

SAM INSTALLATIONS, USSR KH-4 MISSIONS IIOI, 1044, IIO2 SEPTEMBER - DECEMBER 1967

TCS-20108/68
MARCH 1968
COPY 110 0

handle via TALENT-KEYHOLE control only

Declass Review by NIMA/DOD

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially in accrimated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.

Handle Via TOP SECRET CHESS RIFE
TALENT KEYARDPROVED FOR Release 2002/05/07: CTA-RDP78T04759A008400010032-0
Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68

PREFACE

THIS REPORT, IN CONJUNCTION WITH TCS-20107/68, IS THE ANSWER TO REQUIREMENT C-548-84, 968 (NPIC PROJECT 11688/68) REQUESTING A PHOTOGRAPHIC ANALYSIS OF ALL SA-2 AND SA-3 SAM INSTALLATIONS IN THE USSR COVERED ON KH PHOTOGRAPHY SINCE THIS REPORT COVERS THE SAM SITES OBSERVED ON KH-4 MISSIONS 1101, 16-28 SEPTEMBER 1967, 1044, 3-11 NOVEMBER 1967, AND 1102, 10-22 DECEMBER 1967. OF THE 1407 KNOWN SAM INSTALLATIONS IN THE USSR, 804 ARE COVERED IN THESE TWO REPORTS. THE REMAINDER ARE EITHER CLOUD COVERED OR NOT COVERED.

TARGETS ARE ARRANGED BY COMIREX TARGET NUMBER.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET FOLLOW THE
DESCRIPTION OF THE TARGET. MISSION NUMBERS ARE LISTED FIRST,
FOLLOWED BY THE PASS AND FRAME NUMBERS. SYMBOLS FOR
LIMITING CONDITIONS AFFECTING PHOTOGRAPHY ARE C (CLEAR), SC
(SCATTERED CLOUD COVER), HC (HEAVY CLOUD COVER), H (HAZE), CS
(CLOUD SHADOW), S (SNOW), O (OBLIQUITY), SD (SEMIDARKNESS), GC
(GROUND COVER), CF (CAMOUFLAGE), AND SS (SMALL SCALE).
INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G (GOOD),
F (FAIR), OR P (POOR). THE EXTENT OF PHOTOGRAPHIC COVERAGE IS
DENOTED BY THE SYMBOLS T (TOTAL) OR PT (PARTIAL). THE MODE OF
COVERAGE IS INDICATED BY ST (STEREO), PS (PARTIAL STEREO), OR NS
(NONSTEREO).

Handle Via
TALENT-KEYHOLApproved For Release 2000 B517 CHESSOR LETTO 4759A008400010032-0 Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

MISSILES

25X1A	ADLER SAM SITE A11-2	UR	4323//N	04002//E	25X1 <i>A</i>
	THREE OF THE 6 LAUNCH POSITIONS AND 3 ARE UNOCCUPIED. THE GUIDA UNOCCUPIED. OF THE 3 MISSILE-HO OCCUPIED AND 1 IS UNOCCUPIED. OCCUPIED OF 3 LARGE AND 2 OTHER REVETTED). ONE OF THE HOLD POSITION OF THE HOLD POSITION.	NCE AREA IS DLD POSITION DNSITE SUPPO BUILDINGS (S NS, 2 ARE ORT 11 POSSIE	Ξ	
25X1D					
25X1A					
	AKTOGAY SAM SITE D03-2 2-B	UR	472740N	0800515E	25X1A
	THE 6 LAUNCH POSITIONS AND THE G OCCUPIED. THE 3 MISSILE-HOLD PO UNOCCUPIED. ONSITE SUPPORT CONSI OTHER BUILDINGS APPROXIMATELY 1. LAUNCH AREA.	SITIONS ARE STS OF 2 LA	RGF AND	2	
25X1D 25X1A					
	AKTYUBINSK SAM SITE C11-2 1-K	UR	50090 ⁰ N	05 7 5250E	25X1 <i>A</i>
	THE 6 LAUNCH POSITIONS AND THE GOCCUPIED. NO MISSILE-HOLD POSITIONSITE SUPPORT CONSISTS OF 1 LARGE BUILDINGS. AN UNDETERMINED NUMBER OF EQUIPMENT IS OBSERVED IN THE LAREAS.	IONS ARE PRI GE AND 3 OTI ER OF VEHICI	ESENT. HER LES/PIFC	ES	
25X1D			\neg		
25X1A					
	AKTYUBINSK SAM SITE C17-2	UR 4	+95 333 N	05 7 2512E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPI AREA IS OCCUPIED BY 3 VEHICLES/PI THE 3 MISSILE-HOLD POSITIONS ARE	ECES OF EQL	JIPMENT.		

Control System Only

	Handle Via TOP SECRET CHESS TALENT-KEYMAPPOPOVED FOR Release 2002/05/07: CIA-RDP7 Control System Only KH=4 MISSIONS 1101, 1044, 1102, SEP-			CS-20108/68
	SUPPORT CONSISTS OF 1 LARGE AND 7 OT UNDETERMINED NUMBER OF VEHICLES/PIECLIS OBSERVED IN THE LAUNCH AREA.	HER BUI ES OF E	LDINGS. QUIPMENT	AN
)				
4 <u></u>	AKTYUBINSK SAM SUPPORT FACILITY 1-J	UR	495440N	0572710E
	THE SUPPORT FACILITY CONSISTS OF 1 L DRIVE-THROUGH BUILDINGS AND 6 OTHER AUXILIARY BUILDINGS CONSIST OF 1 SEC LARGE BUILDING, AND 4 OTHER BUILDING UNDETERMINED NUMBER OF VEHICLES/PIEC IS OBSERVED IN THE AREA. THE UKRAIN REVETMENT IS OCCUPIED.	CURITY S. AN	BUILDING, EQUIPMENT	1
)				
4	AKTYUBINSK SAM SITE D20-2	UR	494130N	0570210E
	FIVE OF THE 6 LAUNCH POSITIONS ARE F AND 1 IS OF UNDETERMINED OCCUPANCY. AREA IS PROBABLY OCCUPIED. NO MISSI ARE PRESENT. ONSITE SUPPORT CONSISTS OTHER BUILDINGS.	ILE-HOL	D POSITI	ons
)				
Д	ALMA-ATA SAM SITE B31-2	UR	4323//N	07636//E
, ar	THE 6 LAUNCH POSITIONS AND THE GUID UNDETERMINED OCCUPANCY. THE 3 MISS ARE OF UNDETERMINED OCCUPANCY. ONS CONSISTS OF 1 LARGE AND AT LEAST 12	ITE SU	-D POSIT	ONS
D				

TALENT-KEYHOLApproved For Release 2002/05/07 CHASE PLET 64759A008400010032-0 Control System Only

KH=4 MTSSTONIC 4404

	KH=4 MISSIONS 1101, 1044, 1102	· SEP-DEC 6	7	TCS=20108/68
Α				
A	LMA-ATA SAM SITE C03-2	UR	4340//N	07708//E
	THE 6 LAUNCH POSITIONS ARE OF UNTHE GUIDANCE AREA IS OCCUPIED BY OBJECT. THE 3 MISSILE-HOLD POSITUNDETERMINED OCCUPANCY. ONSITE LARGE POSSIBLE DRIVE-IN BUILDING BUILDINGS ARE VISIBLE.	(AN UNIDEN (IONS ARE O SUPPORT CO	TIFIED F	
)				
	NGARSK SAM SITE B32-2 1-E	UR	524124N	1033633E
	OCCUPANCY OF THE 6 LAUNCH POSITI AREA IS UNDETERMINED. THE 3 MIS ARE OF UNDETERMINED OCCUPANCY. CONSISTS OF 1 LARGE AND 3 SMALL AREA CONTAINS 1 LARGE REVETTED BY ADDITIONAL LARGE BUILDING.	SILE-HOLD F ONSITE SUPF BUILDINGS	POSITIONS	
ANG	GARSK SAM SITE B36-2 1-D	UR	524837N	1035123E
	OCCUPANCY OF THE 6 LAUNCH POSITION AREA IS UNDETERMINED. THE 3 MISSING ARE UNOCCUPIED. ONSITE SUPPORT OF AND 4 SMALL BUILDINGS. AN ADDITION OF 1 LARGE REVETTED BUILDING, AND 3 SMALL BUILDINGS. THE SITE ASSOCIATED LARGE REVETMENTS OF UNOCCUPANCY.	GILE-HOLD P CONSISTS OF CONAL AREA OTHER LARGE	OSITIONS 1 LARGE CONSISTS	
ADM	MANTE CAN CITE AND	_		
HKM	MAVIR SAM SITE A29-2 3-E			0405918E
	THE 6 LAUNCH POSITIONS, THE GUIDAN MISSILE-HOLD POSITIONS ARE UNOCCU	NCE AREA, A	ND THE	3

TOP SECRET CHESS RUFF
TALENT-KINDED FOR Release 2002/05/07: CIA-RDP78104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A ARMAVIR SAM SITE C18-2 UR 443235N 0411240E 73-B 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE NO MISSILE-HOLD POSITIONS ARE PRESENT. UNOCCUPIED. 25X1D ARMAVIR SAM SITE D23-2 UR 443614N 0403828E 73-A 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D ARTYK SAM SITE A34-2 UR 3737//N 05916//E 25X1A 16 25X1A SIX LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS. GUIDANCE AREA IS OCCUPIED. TWO OF THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS. ONE PREVIOUSLY REPORTED LARGE BUILDING IN THE SUPPORT AREA HAS APPARENTLY BEEN DISMANTLED. CONCRETE-SLAB FLOOR REMAINS. 25X1D ARZAMAS SAM SITE B05-2 UR 553311N 04408<u>43E</u> 25X1A 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS (1 REVETTED) AND APPROXIMATELY 10 OTHER BUILDINGS.

Handle Via
TALENT-KEYHOLE Approved For Release \$5628550 CHESSRB158104759A008400010032-0 Control System Only

KH=4 MTSSIONS 1101. 1044. 1102. SEP=DEC 67

	VULL WISSIAMS TIATS TARREST TIA	2) SEP-DEC 6/ ICS	 5∩1∩0\08
25X1A			
ARZ	ZAMAS SAM SITE B34-2 50-E	UR 553333N 0	4 34005 E 25X1A
	THE 6 LAUNCH POSITIONS AND THE OCCUPIED. THE 3 MISSILE-HOLD POUNDETERMINED OCCUPANCY. ONSITULARGE AND 8 OTHER BUILDINGS 700 LAUNCH AREA. TWO ASSOCIATED RECORNER OF THE LAUNCH AREA.	OSITIONS ARE OF E SUPPORT CONSISTS OF 2 D FT NORTH OF THE	
25X1D 25X1A			
	HKHABAD SAM SITE A05-2 2-G	UR 37 59//N 0	5 825//E 25X1A
	THE 6 LAUNCH POSITIONS AND THE UNOCCUPIED. THE 3 MISSILE-HOLD UNDETERMINED OCCUPANCY. ONSITE LARGE AND 4 OTHER BUILDINGS WES	POSITIONS ARE OF E SUPPORT CONSISTS OF 1	
25X1D 25X1A			
	HKHABAD SAM SITE A08-2 2-Q	UR 3757//N 0	5 829//E 25X1A
	THE 6 LAUNCH POSITIONS AND THE POSSIBLY OCCUPIED. THE 3 MISSOF UNDETERMINED OCCUPANCY. ONS OF 1 LARGE AND 2 OTHER BUILDING AREA.	ILE-HOLD POSITIONS ARE SITE SUPPORT CONSISTS	
25X1D			
25X1A			
ASH	HKHABAD SAM SITE B32-2	UR 3806//N 09	5 810//E 25X1A
	THE 6 LAUNCH POSITIONS ARE OCCU AREA IS OCCUPIED BY AN UNIDENT		

STRUCTURE. OF THE 7 MISSILE-HOLD POSITIONS, 5 ARE OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 2 OTHER BUILDINGS WEST OF THE LAUNCH AREA. AT LEAST 30 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AROUND THE SITE.

	Handle Via TOP SECRET CHESS RUFF TALENT-KEYHONIOVED FOR Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1D		
25X1A	ASHKHABAD SAM SITE C11-2 UR 3748//N 05854//E	25X1A
T .	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS NW OF THE LAUNCH AREA.	
25X1D		
25X1A		25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS 500 FT WSW OF THE LAUNCH AREA.	
25X1D		
25X1A	ASTRAKHAN SAM SITE A34-2 UR 462812N 0475654E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS 800 FT EAST OF THE LAUNCH AREA AND A LARGE OPEN STORAGE AREA 500 FT NE CONTAINING NUMEROUS VEHICLES/PIECES OF EQUIPMENT. A	
•	REVETTED HARDSTAND HAS BEEN CONSTRUCTED AT THE SW CORNER OF THE LAUNCH AREA ALONG WITH AN IMPROVED ACCESS ROAD CONNECTING THE NEW REVETTED AREA WITH THE RING ROAD. IMMEDIATELY SOUTH OF THE ONSITE SUPPORT	
	AREA ARE 6 LARGE PROBABLE DRIVE-THROUGH REVETMENTS. THIS AREA IS PROBABLY STILL UNDER CONSTRUCTION.	
25X1D		

Handle Via
TALENT-KEYHOLEApproved For Release 2002/05/07: CTA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A 461059N UR 0474801E ASTRAKHAN SAM SITE B23-2 1-P 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. UNOCCUPIED. 25X1D 25X1A AYAGUZ SAM SITE A19-2 UR 474750N 0802200E 25X1A 2-A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 4 LARGE AND 5 OTHER BUILDINGS APPROXIMATELY 700 FT EAST OF THE LAUNCH AREA. 25X1D 25X1A AYAGUZ SAM SITE A36-2 UR 480900N 0802640E 26-A 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE THE 3 MISSILE-HOLD AREA IS PROBABLY OCCUPIED. ONSITE SUPPORT CONSISTS OF POSITIONS ARE UNOCCUPIED. 5 BUILDINGS APPROXIMATELY 1,000 FT WEST OF THE LAUNCH AREA. 25X1D 25X1A AYAGUZ SAM SITE B03-2 UR 481010N 0802840E 26 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3

MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY.

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYHOLE
Control System Only
TOP SECRET CHESS RUFF
TALENT-KEYHOLE
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	BAKHARDEN SAM SITE A03-2 5-A	ŲR	3829//N	05727//E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPION AREA IS PROBABLY OCCUPIED BY AN USUIPMENT. THE 3 MISSILE-HOLD POUNDETERMINED OCCUPANCY. ONSITE SUBJECT ARGE AND 8 OTHER BUILDINGS WEST TWELVE VEHICLES/PIECES OF EQUIPMENT AROUND THE SITE.	NIDENTIFI SITIONS A UPPORT CO OF THE LA	ED PIECE RE OF NSISTS OF UNCH AREA	. 2	
25X1D					
25X1A	BAKHARDEN SAM SITE B12-2 5-B	UR	3819//N	05741//E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIED AREA IS OCCUPIED BY AN UNIDENTIFIE STRUCTURE. OF THE 4 MISSILE-HOLD OCCUPIED AND 1 IS UNOCCUPIED. ON CONSISTS OF 1 LARGE AND 4 OTHER BELAUNCH AREA. A LARGE AMOUNT OF EQUIPMENT IS OBSERVED.	ED OBJECT POSITIONS SITE SUPPO	AND A S, 3 ARE DRT WEST OF T		
25X1D					
25X1A	BAKHARDEN SAM SITE C31-2 22	UR	3842//N	05701//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI POSSIBLY OCCUPIED. THE 3 MISSILE OF UNDETERMINED OCCUPANCY. ONSITI OF 2 LARGE AND 9 OTHER BUILDINGS OF AREA.	-HOLD POS E SUPPORT	ITIONS AR CONSISTS	_	
25X1D					
25X1A	BALAKOVO SAM SITE A13-2	UR	515615N	0475957E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUT OCCUPIED. THE 3 MISSILE-HOLD POSITE SUMMED OCCUPANCY. ONSITE SU	TIONS ARE	OF	1	

	Handle Via TOP SECRET CHESS RUFF TALENT-KEYHOLEApproved For Release 2002/05/07: CTA-RDP78T04759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
	LARGE AND 5 OTHER BUILDINGS 1.000 FT SW OF THE LAUNCH AREA.	
25X1D		
25X1A		
	BALAKOVO SAM SITE 806-2 UR 521031N 0480543E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS.	
25X1D		
25X1A	BARANO-ORENBURGSKOYE MRBM CPLX SAM B03-2 UR 4427//N 13135//E	25X1A
l	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT.	
25X1D		
25X1A	BARANO-ORENBURGSKOYE MRBM CPLX SAM B12-2 UR 4413//N 13143//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED.	
25X1D		
25X1A	BARANO-ORENBURGSKOYE MRBM CPLX SAM B13-2 UR 4409//N 13145//E	
	HARANO-ORENBORGSROTE MINBIN CITEX SAME DEG 2	25X1A
	THE 6 LAUNCH POSITIONS ARE POSSIBLY NOT COVERED AND OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY A BUILDING AND UNIDENTIFIED OBJECT. THE 2 MISSILE-HOLD POSITIONS ARE COVERED AND OF UNDETERMINED OCCUPANCY. A REVETTED, OCCUPIED POSSIBLE ACQUISITION RADAR POSITION IS ON THE NORTH	

	Handle Via TALENT-KEYADEProved For Release 1000 100 100 100 100 100 100 100 100 1	
	Control System Only System Only Street Only 101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
	SIDE OF SITE. A LINEAR REVETMENT ON THE OUTER RING ROAD ON THE EAST SIDE CONTAINS 2 UNIDENTIFIED OBJECTS.	
25X1D		
25X1A	BARANO-ORENBURGSKOYE MRBM CPLX SAM B19-2 UR 4402//N 13124//E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OCCUPANCY OF THE 2 MISSILE-HOLD POSITIONS IS UNDETERMINED BECAUSE OF ENVIRONMENTAL SHELTERS. ONSITE SUPPORT CONSISTS OF 4 SMALL BUILDINGS ON THE NE EDGE OF THE SITE AND A LARGE REVETTED DRIVE-IN BUILDING ON THE SOUTH EDGE OF THE SITE.	
25X1D		
25X1A		25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 BUILDINGS.	
25X1D		
25X1A		25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 4 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 OTHER BUILDINGS.	
25X1Ď		
.*		

Handle Via
TALENT-KEYHOLEPProved For Release 20 20 Except CHESS RAST 64759A008400010032-0
Gentral System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67
TCS-20108/68

25X1A	BELAYA TSERKOV SAM SITE A07-2	UR	494936N	0301111E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE AND 2 ARE OF UNDETERMINED OCCUPANCY AREA IS OF UNDETERMINED OCCUPANCY. MISSILE-HOLD POSITIONS, 1 IS POSSIB ARE OF UNDETERMINED OCCUPANCY. ONS CONSISTS OF 1 LARGE AND 11 OTHER BULAUNCH AREA.	. THE OF THE LY OCCU	GUIDANCE 3 JPIED AND PPORT	2	
25X1D 25X1A					
20/(1/(BELAYA TSERKOV SAM SITE B14-2 8-A	UR	493546N	0302402E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETE THE GUIDANCE AREA IS OCCUPIED. THE POSITIONS ARE OF UNDETERMINED OCCUPA SUPPORT CONSISTS OF 1 LARGE AND 7 O	3 MISS	ILE-HOLD ONSITE	cy.	
25X1D 25X1A					
	BELGOROD-DNESTROVSKIY SAM SITE B25-2 93-A	UR	4607//N	03004//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDA OCCUPIED. NO MISSILE-HOLD POSITIONS ONSITE SUPPORT CONSISTS OF 3 BUILDING REVETMENT IS OCCUPIED.	ARE PR			
25X1D					
25X1A					
[BELOVO SAM SITE B11-2 5-D	UR	542300N	0863420E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDS UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS AND THE GUIDS UNDETERMINED OCCUPANCY.				
25X1D					

Handle Via
TALENT-KEYHOPProved For Release 2002/05/07: CTA-RDP78T04759A008400010032-0

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

BELOVO SAM SITE A23-2 5-E	UR	542030N	0861005E	25X1
THE 6 LAUNCH POSITIONS AND UNOCCUPIED. NO MISSILE-HO SUPPORT ARE PRESENT.	THE GUIDANCE AF LD POSITIONS OR	REA ARE ONSITE		
BERDICHEV SAM SITE B23-2	UR	494547N	0282351E	25X1
TWO OF THE 6 LAUNCH POSITI AND 4 ARE OF UNDETERMINED AREA IS PROBABLY OCCUPIED. POSITIONS ARE OF UNDETERMI SUPPORT CONSISTS OF 1 LARG BUILDING, 1 OTHER LARGE BU BUILDINGS NORTH OF THE LAUVEHICLES/PIECES OF EQUIPME LAUNCH AREA.	OCCUPANCY. THE THE 3 MISSILE- NED OCCUPANCY. E REVETTED DRIVI JILDING, AND 8 OF JICH AREA. AT LI	GUIDANCE -HOLD ONSITE E-IN THER EAST 10		
BERDICHEV SAM SITE C27-2	UR	495256N	0275848E	25X1
THE 6 LAUNCH POSITIONS ARE THE GUIDANCE AREA IS OCCUP POSITIONS, 1 IS POSSIBLY OUNDETERMINED OCCUPANCY. OLARGE AND 9 OTHER BUILDING ARE MISSILE-HANDLING ARE THROUGH BUILDINGS AND BUILDING.	PIED. OF THE 3 OCCUPIED AND 2 A ONSITE SUPPORT C OS SE OF THE LAU REA CONTAINS 2 S	MISSILE-HO RE OF ONSISTS OF NCH AREA. MALL	T 1 AN	
BERDYANSK SAM SITE A30-2 29-D	UR	464702N	0364159E	25X1
FOUR OF THE 6 LAUNCH POSITION 2 ARE OF UNDETERMINED	TIONS ARE PROBAB OCCUPANCY. THE	LY OCCUPI GUIDANCE	ED	

Handle Via
TALENT-KEYHDYSpproved For Release 2002/05/07 CHESS PUFF 64759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 AREA IS PROBABLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 8 OTHER BUILDINGS NORTH OF THE LAUNCH AREA. AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AROUND THE SITE. 25X1D BIROBIDZHAN SAM SITE C31-2 UF 485940N 1322710E 25X1A 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY 2 BUILDINGS AND A PROBABLE VEHICLE. 25X1D 25X1A BIYSK SAM SITE B11-2 UR 522723N 0853302E 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE UNOCCUPIED AND 3 ARE CLOUD COVERED. THE GUIDANCE AREA IS CLOUD COVERED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OF UNDETERMINED OCCUPANCY AND 1 IS CLOUD COVERED. 25X1D 25X1A BIYSK SAM SITE B35-2 UR 524500N 0850640E 6-G 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D 25X1A BOBRUYSK SAM SITE A27-2 UR 530816N 0290839E 11-J 25X1A THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYMAPPOVED FOR Release 2002/05/07: CTA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 BUILDING. 25X1D 0283829E DISNA MRBM COMPLEX SAM SITE C03-2 UR 555417N 177 25X1A 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED. 1 IS UNOCCUPIED, AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS. 25X1D BRATSK SAM SITE A05-2 UR 560950N 1015930E 25X1A 1-H 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OCCUPIED ONE OF THE 3 MISSILE-HOLD BY A FAN SONG RADAR. POSITIONS IS OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS APPROXIMATELY 500 FT NORTH OF THE THE OCCUPIED MISSILE-HOLD POSITION LAUNCH AREA. CONTAINS 2 PROBABLE MISSILE TRANSPORTERS. 25X1D BRATSK SAM SITE B31-2 UR 561430N 1012530E 25X1A 25X1A OCCUPANCY OF THE 6 LAUNCH POSITIONS IS UNDETERMINED. THE GUIDANCE AREA IS UNOCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSTTE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS APPROXIMATELY 500 FT EAST OF THE LAUNCH AREA. UNOCCUPIED ALTERNATE SITE IS APPROXIMATELY 2,500 FT NE OF THE SITE. 25X1D

Handle Via
TALENT-KEYHOLApproved For Release 2002/05/07 CHASE PAST 04759A008400010032-0 Handle Via Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

)	5	Х	1	Α

BRATSK SAM SITE CO3-2 UP 562330N 1020620E 1-C 25X1A ONE OF THE 6 LAUNCH POSITIONS IS POSSIBLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 ADDITIONAL PROBABLE MISSILE-HOLD REVETMENTS AND 1 LARGE AND 5 OTHER BUILDINGS APPROXIMATELY 500 FT SE OF THE LAUNCH AREA. 25X1D 25X1A BRATSK SAM SITE C35-2 UR 562750N 1013350E 1-0 25X1A ONE OF THE 6 LAUNCH POSITIONS IS PROBABLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 2 OTHER BUILDINGS APPROXIMATELY 500 FT WEST OF THE LAUNCH AREA. 25X1D 25X1A BRYANSK SAM SITE A13-2 UR 531112N 0343433E 8-G 25X1A

FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS.

25X1D 25X1A

> BRYANSK SAM SITE B23-2 8-B

UR 530336N 0340200E

25X1A

THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED, 1 IS UNOCCUPIED, AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 11

	Handle Via TALENT-KEAMORTOVED FOR Release 2002/05/05 Control System Only KH-4 MISSIONS 1101, 1044,		10032-0 TCS - 20108/68	
	OTHER BUILDINGS, INCLUDING OUTSIDE THE INNER PERIMETER			
25X1D				
25X1A	BUKHARA SAM SITE A19-2 15-A	UR 3941.	//N 06424//E	25X1A
	ONE OF THE 6 LAUNCH POSITION IS UNOCCUPIED, AND 1 IS OF THREE LAUNCH POSITIONS ARE MISSILE-HOLD POSITION IS COUNOCCUPIED. ONSITE SUPPORT 11 OTHER BUILDINGS.	UNDETERMINED OCCUPANG NOT COVERED. ONLY 1 OVERED AND IT IS	CY.	
25X1D				
25X1A	BURNOYE SAM SITE A36-2 84	UR 4242	//N 07046//E	25X1A
	THE 6 LAUNCH POSITIONS AND OCCUPIED. OF THE 3 MISSILE-PROBABLY OCCUPIED AND 2 ARE OCCUPANCY. ONSITE SUPPORT OTHER BUILDINGS 900 FT EAST	-HOLD POSITIONS, 1 IS E OF UNDETERMINED CONSISTS OF 1 LARGE		
25X1D				
25X1A	BURNOYE SAM SITE C27-2 84-B	UR 4235		25X1A
	FOUR OF THE LAUNCH POSITION OF UNDETERMINED OCCUPANCY. OCCUPIED. THE 3 MISSILE-HOUNDETERMINED OCCUPANCY. ON LARGE AND 4 OTHER BUILDINGS LAUNCH SITE. A LARGE ASSOCIMMEDIATELY NORTH OF THE OWN SMALL-ARMS FIRING RANGE IS RING ROAD.	THE GUIDANCE AREA I OLD POSITIONS ARE OF NSITE SUPPORT CONSIST S 1,000 FT EAST OF TH IATED OCCUPIED REVETM NSITE SUPPORT AREA.	S S OF 1 E Ent is A	
25X1D				

Handle VIA
TALENT-KEYHOLE Approved For Release SECRESTO CHESS RELIBER 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1A CHELYABINSK SAM SITE B05-2 UR 552116N 0614609E 3-Q 25X1A ONE OF THE 6 LAUNCH POSITIONS IS PROBABLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS. ΔΤ LEAST 7 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. 25X1D 25X1A CHELYABINSK SAM SITE B11-2 UR 550521N 0615302E 3-R 25X1A ONE OF THE 6 LAUNCH POSITIONS IS POSSIBLY OCCUPIED AND 5 ARE UNOCCUPIED. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. THE 1 MISSILE-HOLD POSITION IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS. 25X1D 25X1A CHELYABINSK SAM SITE B17-2 UR 545312N 0613455E 3-M 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. 25X1D 25X1A CHELYABINSK SAM SITE C36-2 UR 553033N 0612026E 3-S 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 1 MISSILE-HOLD POSITION IS

Approved For Release 2002/05/07 : CIA-RDP78T04759A00840001D0002-0EYHOLE
TOP SECRET CHESS RUFF Control System Only

UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS. AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT ARE IN THE

LAUNCH AREA.

	Handle Via TALENT-KEMBRTOVED FOR Release 2002/05/07 CIALED Control System Only	\$78744759A008	840001003	2-0	
	KH-4 MISSIONS 1101, 1044, 1102,	SEP-DEC 67	T	CS-20108/68	
25X1D					
25X1Å	CHEREMKHOVO SAM SITE B18-2	UR 5	25002N	1030753E	25X1A
7		SILE-HOLD PO NSITE SUPPO	SITIONS	E	
25X1D					
25X1A	CHEREPOVETS SAM SITE A15-2 8-E	UR 5	590027N	0380455E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNITHE GUIDANCE AREA IS PROBABLY OCCUPIED OF EMISSILE-HOLD POSITIONS ARE OF UNITHE SUPPORT CONSISTS OF 1 LARGE BUILDINGS APPROXIMATELY 500 FT NEAREA. THE SITE IS SINGLY FENCED.	CUPIED BY AN EQUIPMENT. DETERMINED C GE AND 6 OTH NW OF THE LA	N THE 3 DCCUPANC HER		
25X1D					
25X1A	CHERNIGOV SAM TRAINING AREA B23-2		511730N	0305450E	25X1A
	THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE 2 MISSILE UNOCCUPIED.	JPIED. THE -HOLD POSIT:	GUIDANC IONS ARE	CE E	
25X1D					
25X1A	CHERNIGOV SAM SITE C22-2	UR !	510908N	0305042E	25X1A
-	THREE OF THE 6 LAUNCH POSITIONS UNOCCUPIED, AND 2 ARE OF UNDETER GUIDANCE AREA IS OCCUPIED. OF T POSITIONS, 1 IS UNOCCUPIED AND 1 OCCUPANCY. ONSITE SUPPORT CONSISBUILDING.	MINED OCCUP HE 2 MISSIL IS OF UNDE	ANCY. E-HOLD TERMINE		

Handle VIA
TALENT-KEYHOLEAPPROVED FOR RELEASE 256.05.07 CHESS DRUFF 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1D 25X1A CHERNIGOVKA SAM SITE A20-2 UR 4411//N 13231//E 48-D 25X1A THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS POSSIBLY UNOCCUPIED AND 1 IS COVERED AND OF UNDETERMINED OCCUPANCY. SUPPORT IS PROBABLY THE MANZANOVKA ARMY BARRACKS AREA 1,000 FT WEST OF THE LAUNCH AREA. AT LEAST 4 VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT TO THE LAUNCH AREA. 25X1D 25X1A CHERNIGOVKA SAM SITE B25-2 UR 4412//N 13210//E 29-A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. THE GUIDANCE AREA IS PROBABLY OCCUPIED BY A STRUCTURE AND UNIDENTIED OBJECT. THE 2 MISSILE-HOLD POSITIONS ARE COVERED AND OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE DRIVE-IN BUILDING. OTHER BUILDINGS ARE IMMEDIATELY SOUTH OF THE LAUNCH AT LEAST 4 VEHICLES/PIECES OF EQUIPMENT ARE IN AREA. THE ONSITE SUPPORT AREA. UNOCCUPIED SA-3 SITE 29-A1 IS 750 FT SOUTH OF THE LAUNCH AREA. AN OCCUPIED AAA SITE IS 750 FT SSW OF THE LAUNCH AREA. 25X1D 25X1A CHERNIGOVKA SAM SITE B20-3 UR 440930N 1322953E 29-C 25X1A FOUR OF THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. QNSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS SE OF THE LAUNCH AREA. 25X1D

Handle Via

TOP SECRET CHESS PUFF

TALENT-KE Approved For Release 2002/05/07 : CIA-RDF 78104759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	CHERNIGOVKA SAM SITE B25-3 29-B	UR	441115N	1320900E	25X1A
-	FOUR LAUNCH POSITIONS, THE GUIDANCE MISSILE-HOLD POSITION ARE UNOCCUPIE		AND THE 1		
25X1D					
25X1A	CHERNYAKHOVSK SAM SITE B16-2	UR	542503N	0220223E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDET THE GUIDANCE AREA IS PROBABLY UNOCC MISSILE-HOLD POSITIONS, 2 ARE OCCUPUNDETERMINED OCCUPANCY. ONSITE SUPLARGE AND 2 OTHER BUILDINGS 900 FT AREA. AN ONSITE MISSILE-HANDLING ALARGE DRIVE-IN BUILDING AND 2 OTHER THE LOOP ROAD.	UPIED. IED AND PORT CO SW OF TREA COM	OF THE 3 0 1 IS OF 0NSISTS OF THE LAUNCH VTAINS A	1	
25X1D		į			
25X1A	CHERNYSHEVKA SAM SITE A14-2 48-J	UR	4411//N	13309//E	25X1A
25X1D	THE SITE APPEARS TO HAVE BEEN ABAND POSITIONS ARE SNOW COVERED.	ONED.	THE		
25X1A [CHERNYSHEVKA SAM SITE A26-2 48-E	UR	4411//N	13305//E	25X1A
-	THE 6 LAUNCH POSITIONS AND AND THE OCCUPIED. THE 1 MISSILE-HOLD POSIT ONSITE SUPPORT CONSISTS OF 1 LARGE APPROXIMATELY 500 FT NE OF THE LAUN	ION IS	OCCUPIED.		
25X1D					

Handle VIA
TALENT-KEYHOLE Approved For Relace 266 RE/67 CHESS REPUBLICATION 10032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A CHERNYSHEVKA SAM SUPPORT FACILITY UR 4412//N 13310//E 48-F 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 6 OTHER BUILDINGS. THE UKRAINA/GORKIY REVETMENT IS OCCUPIED. 25X1D 25X1A CHERNYSHEVSKOYE SAM SITE A30-2 UR 543901N 0224338E 141 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY A RADAR. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. A MILITARY AREA IS 1,000 FT SOUTH OF THE LAUNCH AREA. A LARGE ASSOCIATED REVETMENT IS IMMEDIATELY SW OF THE RING ROAD. 25X1D 25X1A CHIMKENT SAM SITE BOB-2 UR 4221//N 06952//E 8-E 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY A RADAR. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. SUPPORT CONSISTS OF 1 LARGE AND 12 OTHER BUILDINGS 1,000 FT EAST OF THE LAUNCH AREA. A POSSIBLE ONSITE MISSILE-HANDLING AREA IMMEDIATELY NE OF THE RING ROAD CONTAINS 2 POSSIBLE DRIVE-THROUGH AREAS AND 1 UNIDENTIFIED AREA. SMALL SCALE PRECLUDES DETAILED INTERPRETATION. UNIDENTIFIED ACTIVITY 500 FT EAST OF THE LAUNCH AREA MAY BE OPEN STORAGE OR A PARKING AREA.

Handle Via TALENT-KEYAMPProved For Release 2002/05/07: CTA-RDP78104759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	CHIMKENT SAM SITE B21-2 8-F	UR 4208//N 06931//E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPI AREA IS OCCUPIED BY A PROBABLE RA MISSILE-HOLD POSITIONS ARE OF UND ONSITE SUPPORT CONSISTS OF 2 LARG BUIDINGS 1,000 FT NORTH OF THE LA OF UNIDENTIFIED ACTIVITY IS IMMED RING ROAD.	DAR. THE 3 ETERMINED OCCUPANCY. E AND 2 OTHER UNCH AREA. AN AREA	
25X1D			
25X1A	CHITA SAM SITE B02-2 2-I	UR 521245N 1133242E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS AR AND 2 ARE OF UNDETERMINED OCCUPAN MISSILE-HOLD POSITIONS ARE OF UND ONSITE SUPPORT CONSISTS OF 1 LARG BUILDINGS WEST OF THE LAUNCH AREA	ICY. THE 3 DETERMINED OCCUPANCY. DE AND 7 OTHER	
25X1D			
25X1A	CHITA SAM SITE B14-2 23	UR 515450N 1134106F	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUPROBABLY UNOCCUPIED. THE 3 MISSIARE OF UNDETERMINED OCCUPANCY. OCCUPANCY. OCCUPANCY. OCCUPANCY OF 2 LARGE AND 4 OTHER BLAUNCH AREA.	LE-HOLD POSITIONS NSITE SUPPORT	
25X1D			
25X1A	DNEPROPETROVSK SAM SITE B07-2	UR 483610N 0352501E	25X1A
-	THE 6 LAUNCH POSITIONS, GUIDANCE MISSILE-HOLD POSITIONS ARE OF UNDONSITE SUPPORT IS UNDETERMINED.		
25X1D			
		and the second s	

Approved For Release 2002/05/

Handle VIA
TALENT-KEYHOLAPProved For Release 28648577 CHESSDRIFF 64759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A DNEPROPETROVSK SAM SITE B11-2 UR 482219N <u>0352638E</u> 25X1A 7-E THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS. THE ONSITE MISSILE-HANDLING AREA CONSISTS OF 1 LARGE REVETTED DRIVE-IN BUILDING AND 2 SMALL DRIVE-THROUGH BUILDINGS. 25X1D 25X1A UNEPROPETROVSK SAM SITE B17-2 UR 481725N 0350535E 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. SUPPORT CONSISTS OF 7 BUILDINGS. A LARGE ASSOCIATED REVETMENT IS ADJACENT TO THE LAUNCH AREA. 25X1D 25X1A DNEPROPETROVSK SAM SITE B24-2 UR 482118N 0344705E 7-H 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS. 25X1D 25X1A DNEPROPETROVSK SAM SITE C25-2 UR 481729N 0342453E 7-G 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010033T0kEYHOLE
TOP SECRET CHESS RUFF Control System Only

Handle Via
TALENT-KAPPOFOVED For Release 2002/05/07: CIA-REP 8 104759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS AND A LARGE, REVETTED DRIVE-IN BUILDING.

A LARGE, REVETTED DRIVE-IN	BUILDING.
DOLON SAM SITE A15-2 3-D	UR 502330N 0 79221 0E
THE 6 LAUNCH POSITIONS AND OCCUPIED. OF THE 2 MISSILE OCCUPIED AND 1 IS OF UNDET SUPPORT CONSISTS OF 10 BUILD APPROXIMATELY 1,000 FT EAS PROBABLE AIR WARNING RADAR 900 FT NE OF THE LAUNCH ARMOUNDS OR EXCAVATIONS ARE AREA IN POSITIONS SIMILAR 3 MISSILE-HOLD POSITIONS.	-HOLD POSITIONS, 1 IS ERMINED OCCUPANCY. ONSITE LDINGS 750 FT NORTH OF THE ON RADAR POSITION IS T OF THE LAUNCH AREA. A FACILITY IS APPROXIMATELY EA. THREE UNIDENTIFIED
DOLON SAM SITE B30-2 36-A	UR 503640N 0785810E
THE 6 LAUNCH POSITIONS, TH MISSILE-HOLD POSITIONS ARE ONSITE SUPPORT CONSISTS OF BUILDINGS APPROXIMATELY 75 AREA.	OF UNDETERMINED OCCUPANCY. 1 LARGE AND 16 OTHER
DOLON SAM SITE C27-2	UR 502640N 0783340E
THE 6 LAUNCH POSITIONS AND PROBABLY UNOCCUPIED. THE ARE PROBABLY UNOCCUPIED. AT LEAST 10 BUILDINGS.	

Approved For Release 2002/05/07: CIA RDB78T04759A008400010032-0ALENT-KEYHOLE
TOP SECRET CHESS RUFF Control System Only

	Handle Via YALENT-KEYI Gontrol Sysi	HOLE Approved F	or Re TQ	:=\$ 56 \$1	ejoéhe	SSRBUFFT0	4759A008400	0010032-0	
			1101,	1044,	1102.	SEP-DEC	67	TCS-20108/68	
25X1D 25X1A									
	DOLON SAM	SITE D28- 40	2			UR	503450N	0781150E	25X1A
	UNOC PROB LARG	6 LAUNCH P CCUPIED. T BABLY UNOCC EE AND AT L 10 FT NORTH	HE 3 MI UPIED. EAST 7	SSILE- ONSIT OTHER	HOLD F E SUPF BUILDI	POSITIONS PORT CONS INGS APPR	ARE ISTS OF 3		
25X1D									
25X1A									
	DONETSK S	AM SITE A3	5=2			UR	480620N	0374540E	25X1A
	000U	6 LAUNCH P PIED. OF PIED AND 1 ISTS OF 2	THE 3 M IS UNO	ISSILE CCUPIE	-HOLD	POSITIONS	S. 2 ARE		
25X1D									
25X1A									
Trans	DONETSK S	AM SITE B10	ó − 2			UR	474538N	03 7 5934E	25X1A
	0CCU 0CCU 0CCU	6 LAUNCH POPIED. OF THE PIED, 1 IS PANCY. ONS	HE 5 MIS UNOCCUP SITE SUP	SSILE- PIED,	HOLD P AND 1	OSITIONS: IS OF UNL	3 ARE DETERMINE		
25X1D									
25X1A									
	DONETSK S	AM SITE B22 35 - B	2-2			UR	474641N	0373433E	25X1A
	OF U OCCUI	OF THE 6 L NDETERMINED PIED. OF TH PIED AND 1 ORT CONSIST	OCCUPA HE 3 MIS IS OF U	NCY. SILE-I INDETEI	THE G HOLD P RMINED	UIDANCE A OSITIONS, OCCUPANC	REA IS 2 ARE 14. ONSIT		

Approved For Release 2002/05/07 : CIA-RDP78T04759A008400010032-04H0LE TOP SECRET CHESS RUFF Control System Only

Handle Via
TALENT.KARREOVED FOR Release 2002/05/07 ELICHESS RUFF 9A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1D DONETSK SAM SITE B11-2 UR 475330N <u>0381112E</u> 25X1A 35-E 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D 4421//N DOSTOYEVKA SAM SITE A03-2 UR 13330//E 25X1A 48-C 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF A LARGE REVETTED BUILDING, 1 LARGE BUILDING, AND AT LEAST 7 OTHER BUILDINGS SOUTH OF THE LAUNCH AREA. 25X1D DRISSA SAM SITE A21-2 UR 554540N 0275529E 25X1A 119 25X1A

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS. TWO OF THE HOLD POSITIONS APPEAR TO HAVE CURVED-ROOF DRIVE-THROUGH STRUCTURES PERPENDICULAR TO THE ENTRANCE ROADS, AND THE THIRD POSITION HAS A GROUND SCAR IN POSSIBLE PREPARATION FOR SIMILAR CONSTRUCTION.

25X1D

DROVYANAYA ICBM COMPLEX SAM SITE B14-2

25X1A 53=C LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY.

THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. THE 3

UR

511733N

25X1A

Handle Via
FALENT-KEYHOLE Approved For Release SECRETO CHESSR BUTST 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 11 OTHER BUILDINGS EAST OF THE LAUNCH AREA. 25X1D 25X1A DROVYANAYA ICBM COMPLEX SAM SITE C26-2 UR 512237N 1122618E 25X1A 53-B THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE POSSIBLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 11 OTHER BUILDINGS EAST OF THE LAUNCH AREA. 25X1D 25X1A FEODOSIYA SAM SITE B24-2 UR 444144N 0350216E 65 25X1A OCCUPANCY OF THE 6 LAUNCH POSITIONS IS UNDETERMINED. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF AT LEAST 10 BUILDINGS. 25X1D 25X1A FRUNZE SAM SITE B07-2 UR 4258//N 07451//E 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 3 OTHER BUILDINGS 1,300 FT EAST OF THE LAUNCH AREA. 25X1D

Handle Via TALENT-Marphoroved For Release 2002/05/07 FULL TRANSPROPRIES TO 1/59 A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	FRUNZE SAM SITE C28-2	UR	4255//N	07402//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS OF THE 3 MISSILE-HOLD POSITIONS OF 1 LARGE AND 8 OTHER BUT OF THE LAUNCH AREA AND 1 LARGE TENTHE LAUNCH AREA. AN ONSITE MISSILE CONSISTS OF 2 SMALL DRIVE-THROUGH PREVETTED BUILDING.	SITIONS SITE SUI ILDINGS T IMMED E-HANDL	, 1 IS PPORT 1,500 FT IATELY NE ING AREA	NE OF	
25X1D					
25X1A	GLAZOV SAM SITE A09-2 24-B	UR	580909N	0525906E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 2 MISSILE-HOLD POSITIONS OF THE LAUNCH AREA.	IONS ARE	=	6S	
25X1D					
25X1A	GLAZOV SAM SITE B28-2 24-C	UR	5810 33 N	0521111E] 25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 3 MISSILE-HOLD POSITION OCCUPIED. ONSITE SUPPORT CONSISTEND OF THE LAUNCH AREA AND 1 AND 2 OTHER BUILDINGS.	IONS ARE	BUILDINGS	5	
25X1D					
25X1A	GLAZOV SAM SITE D10-2 24-D	UR	580230N	0534721E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 2 MISSILE-HOLD POSITIUNOCCUPIED. ONSITE SUPPORT CONSISTOTHER BUILDINGS 1,000 FT WEST OF THE	ONS ARE	LARGE AND) 8 ID	

1 STRUCTURE ON THE WESTERN SIDE OF LAUNCH AREA.

	Handle Via TALENT-KEYHOLE Approved For Religiouse \$100.000 Control System Only KH=4 MISSIONS 1101, 1044,			010032-0 CS≔20108/68	
5X1D					
5X1A					
GO	MEL SAM SITE A33-2 16-H	UR	523231N	0305307E	25X1
	THREE OF THE 6 LAUNCH POSIT ARE OF UNDETERMINED OCCUPANT POSITIONS. 2 ARE OCCUPIED ALL OCCUPANCY. ONSITE SUPPORT OTHER BUILDINGS.	CY. OF THE 3 MI ND 1 IS OF UNDET	SSILE-HO ERMINED		
5X1D					
5X1A					
GO	MEL SAM SITE B18-2 16-J	UR	521246N	0310109E	25X1
	THE 6 LAUNCH POSITIONS, THE MISSILE-HOLD POSITIONS ARE CONSISTS OF 3 LARGE AND 5 S	OCCUPIED. ONSIT	AND THE E SUPPOR	3 T	
5X1D					
5X1A			_		
GQ	MEL SAM SITE B25-2 16-E	UR	522050N	0304118F	25X1
	FIVE OF THE LAUNCH POSITION UNDETERMINED OCCUPANCY. TH MISSILE-HOLD POSITIONS ARE CONSISTS OF 1 LARGE AND 9 O REVETMENT IS IN THE WESTERN SMALL BUILDINGS ARE IN A CLA SMALL T-SHAPED BUILDING I	E GUIDANCE AREA OCCUPIED. ONSIT THER BUILDINGS. CORNER OF THE S EARED AREA TO THE S ON A ROAD LEAD	AND THE TE SUPPOR A SITE, 2 HE NW, AN	3 RT #D	
	THE EASTERN SIDE OF THE LAU	MCH POSTITONS.			
5X1D	THE EASTERN SIDE OF THE LAU	NCH POSTITIONS.			
-,	THE EASTERN SIDE OF THE LAU	NCH POSTITIONS.			
5X1D 5X1A	THE EASTERN SIDE OF THE LAU	UR	563133N	0435936E	·

Handle Via
Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032FOKEYHOLE
TOP SECRET CHESS RUFF
Control System Only

Handle Via
TALENT KANNEVOVED FOR Release 2002/05/08 FCIA-HESS RUFF 9A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED BUILDING, 2 ADDITIONAL LARGE BUILDINGS, AND 6 OTHER BUILDINGS. 25X1D 0441816E GORKIY SAM SITE B11-2 **UR** 561701N 20 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS (1 REVETTED) AND 12 OTHER BUILDINGS. 25X1D GORKIY SAM SITE B18-2 UR 560256N 0435819E 13-N 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS (1 REVETTED) AND 10 OTHER BUILDINGS. 25X1D GORKIY SAM SITE B31-2 UR 562453N 0433532E 13-P 25X1A 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE THE 2 MISSILE-HOLD POSITIONS ARE AREA IS OCCUPIED. OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED BUILDING, 2 ADDITIONAL LARGE BUILDINGS, AND 8 OTHER BUILDINGS. 25X1D

TALENT-KEYHOLE Approved For ReTORES SECRET/OF HESS RENTET 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A GORKIY SAM SITE C17-2 UR 555007N 0441002E 50-D 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 9 OTHER BUILDINGS. A LARGE REVETMENT IS WITHIN THE FENCED AREA AND CONTAINS SEVERAL VEHICLES/PIECES OF EQUIPMENT. 25X1D 25X1A UR GORKIY SAM SITE C21-2 554947N 0433404E 50-B 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS PROBABLY OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 5 OTHER BUILDINGS. 25X1D 25X1A 564213N GORKIY SAM SITE C35-2 UR 0433952E 13-U 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 4 SMALL BUILDINGS. 25X1D 25X1A GORKIY SAM SITE D31-2 UR 563440N 0430800E 83-A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 6 LARGE AND 1 OTHER BUILDINGS. UNIDENTIFIED ACTIVITY IS OBSERVED IN AND AROUND THE MISSILE-HOLD POSITIONS. TWO REVETMENTS ARE ADJACENT TO THE NORTHERN PART OF THE RING ROAD.

	Handle Via TOP SECRET CHESS RUFF TALENT KAYNOMOVED FOR Release 2002/05/07: CIA-RDP78 T04759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1D		
25X1A ⁻	GORKIY SAM SITE D32-2 UR 564713N 0430946E	25X1A
-	FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS 800 FT SE OF THE LAUNCH AREA.	
25X1D		
25X1A	GORKIY SAM SUPPORT FACILITY 1 UR 561840N 0434440E	25X1A
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. THERE ARE 3 AUXILIARY BUILDINGS. THE GORKIY REVETMENT IS OCCUPIED.	
25X1D		
25X1A	GRANOV IRBM COMPLEX SAM SITE B12-2 UR 484710N 0294908E 59-G	25X1A
•	TWO OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY 3 UNIDENTIFIED PIECES OF EQUIPMENT. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 OTHER BUILDINGS NE OF THE LAUNCH AREA. AN ONSITE MISSILE-HANDLING AREA WITH 2 SMALL DRIVE-THROUGH BUILDINGS AND 1 LARGE REVETTED DRIVE-IN BUILDING IS ON THE EAST SIDE OF THE SITE.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/05/15 SRDP 78 T04759A008400010032-0
Gontrol System Only

•	KH-4 MISSIONS 1101, 1044, 11	.02, SEP-DEC 67	TCS-20108/68
25X1A			
GRA	ANOV IRBM COMPLEX SAM SITE B25-2	UR 484952	N <u>0291320E</u> 25>
	THE 6 LAUNCH POSITIONS, THE G MISSILE-HOLD POSITIONS ARE OF ONSITE SUPPORT CONSISTS OF 1 BUILDINGS EAST OF THE LAUNCH	UNDETERMINED OCCUPAL LARGE AND 7 OTHER	
25X1D			
25X1A		_	
GRO	DDNO SAM SITE A29-2 22-F	UR 534244	N <u>0233921E</u> 25)
	AREA IS OCCUPIED. THE 3 MISS OF UNDETERMINED OCCUPANCY. O OF 1 LARGE AND 6 OTHER BUILDI THE LAUNCH AREA. THE SITE HAMISSILE-HANDLING AREA WITH 1 BUILDING AND 2 DRIVE-THROUGH	NSITE SUPPORT CONSIS NGS 1,000 FT SOUTH O IS AN ONSITE LARGE REVETTED DRIVE	TS F
25X1D			
25X1A		_	
GUD	DAUTA SAM SITE A11-2 4-C	UR 4305//	N 04044//E 25>
	THE 6 LAUNCH POSITIONS AND TH OCCUPIED. THE 1 MISSILE-HOLD UNDETERMINED OCCUPANCY. ONSIT LARGE AND 3 OTHER BUILDINGS 3 LAUNCH AREA.	POSITION IS OF E SUPPORT CONSISTS OF	F 1
25X1D			
25X1A			
GUD	DAUTA SAM SITE B29-2 4-B	UR 4310//	N <u>04019//E</u> 25>
	THE 6 LAUNCH POSITIONS ARE OC AREA AND THE 2 MISSILE-HOLD P		Ξ

THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA AND THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS 500 FT EAST OF THE LAUNCH AREA.

Handle Via
TALENT. MATRIDUTO VED FOR Release 1002/65/67 ETIACHES & 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1D HAAPSALU SAM SITE A26-2 UR 585553N 0232642E 25X1A 16-D 25X1A THREE OF THE LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY AND 3 ARE CLOUD COVERED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS OF UNDETERMINED OCCUPANCY AND 1 IS CLOUD COVERED. ONSITE SUPPORT IS CLOUD COVERED. 25X1D IRKUTSK SAM SITE A05-2 UR 522232N 1042753E 4-M 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 OTHER BUILDINGS. THE SITE ALSO CONTAINS 2 ASSOCIATED LARGE REVETNEMTS, ONE OCCUPIED AND THE OTHER UNOCCUPIED. 25X1D IRKUTSK SAM SITE A18-2 UR 520959N 1042000E 4-T 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D IRKUTSK SAM SITE B02-2 UR 523346N 1042255E 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS, 1 LARGE REVETTED BUILDING, AND 9 OTHER BUILDINGS. 25X1D

Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1D 25X1A UR IRKUTSK SAM SITE B13A+2 521103N 1043158E 25X1A 4-N THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED. GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 SMALL BUILDINGS. 25X1D 25X1A IRKUTSK SAM SITE B19-2 UR 520241N 1041441E 25X1A THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. SUPPORT CONSISTS OF 3 LARGE BUILDINGS (1 REVETTED) AND 6 OTHER BUILDINGS. THE SITE HAS A LARGE ASSOCIATED REVETMENT. 25X1D 25X1A UR 520415N 10**3**5919E IRKUTSK SAM SITE B23-2 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE ONSITE SUPPORT CONSISTS OF UNDETERMINED OCCUPANCY. OF 3 LARGE AND 4 OTHER BUILDINGS. 25X1D 25X1A UR IRKUTSK SAM SITE B35-2 523459N 1041039E 25X1A 4-Q THE 6 LAUNCH POSITIONS AND THE GUIDANCE ARE ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 3 OTHER BUILDINGS.

Handle VIA
FALENT-KEYHOLE Approved For Reilese Sto 6 2/65/02 HESS REDIFFT 104759A008400010032-0

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032F0EYHOLE TOP SECRET CHESS RUFF Control System Only

	TOP SECRET CHESS PLIEF TALENT-KEYHOLFroved For Release 2002/05/07: CIA-RDP78104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1D		
25X1A	IRKUTSK SAM SITE C26-2 UR 521047N 1033948E 2	5X1A
,	THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 2 PROBABLE MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 7 OTHER BUILDINGS. THE SITE HAS 2 PROBABLY ASSOCIATED LARGE REVETMENTS OF UNDETERMINED OCCUPANCY.	
25X1D		
25X1A	IVANOVO SAM SITE A29-2 UR 570106N 0405209E	5X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 BUILDINGS 500 FT SE OF THE LAUNCH AREA. UNIDENTIFIED ACTIVITY IS OBSERVED BETWEEN THE RING ROAD AND THE SECURITY FENCE ON THE EAST SIDE OF THE LAUNCH SITE.	
25X1D		
25X1A	THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPTED	5X1A
w.	AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 9 BUILDINGS AND A LARGE, REVETTED, DRIVE-IN BUILDING.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07: LEA-RDP78T04759A008400010032-0

	Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/6	8
25X1A		
	IVANOVO SAM SITE C22-2 UR 564058N 0403509E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 BUILDINGS 400 FT NE AND A LARGE REVETTED BUILDING 300 FT NW OF THE LAUNCH AREA.	-
25X1D		
25X1A	IZHEVSK SAM SITE A30-2 UR 565332N 0525519E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS 400 FT SOUTH OF THE LAUNCH AREA.	
25X1D		
25X1A		
	1ZHEVSK SAM SITE B36-2 UR 570244N 0531106E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF A REVETTED BUILDING 200 FT WSW OF THE LAUNCH AREA AND 8 BUILDINGS 400 FT NW OF THE LAUNCH AREA. THE ALTERNATE SITE 2 NM NNE IS OF UNDETERMINED OCCUPANCY.	
25X1D		
25X1A	ICLGAVA SAM SITE AN3=2 UR 564455N <u>0234936E</u>	
	JELGAVA SAM SITE A03-2 UR 564455N U234936E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 10 OTHER BUILDINGS 500 FT SOUTH OF THE LAUNCH AREA. THREE LARGE AND 3 OTHER BUILDINGS ARE 700 FT NW OF THE LAUNCH AREA. A LARGE ASSOCIATED REVETMENT IS ADJACENT TO THE RING ROAD.	
25X1D		

Handle Via
Approved For Release 2002/05/07: CIA RDP78T04759A008400010032-FNT-KEYHOLE
TOP SECRET CHESS RUFF
Control System Only

	Handle Via TOP SECRET CHESS PLIFE TALENT-KEXHOLF OVED FOR Release 2002/05/07: CIA-RDP 810475 Control System Only	59A008400010	0032-0	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC	67	TCS-20108/68	
25X1D				
25X1A-	JELGAVA SAM SITE A22-2 UR	563510	N 0233938E	25X1A
-	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUP: OF UNDETERMINED OCCUPANCY. THE GUIDANCE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. OSUPPORT CONSISTS OF 25 BUILDINGS 1,500 FILAUNCH AREA.	AREA AND	THE	
25X1D				
25X1A	JELGAVA SAM SITE C25-2 21-B UR	5629181	0230237E	25X1A
	THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPANT GUIDANCE AREA IS OF UNDETERMINED OCCUPANT MISSILE-HOLD POSITIONS, 1 IS POSSIBLY OCCUPANCY. ONSITE SUCCESSIBLE OF UNDETERMINED OCCUPANCY. ONSITE SUCCESSIBLE OF 3 LARGE AND 3 OTHER BUILDINGS OF THE LAUNCH AREA.	Y. OF THE	E 3	
25X1D				
25X1A	JONAVA SAM SITE A15-2 UR 136	550 117 N		25X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPANCY. THE GUIDA OCCUPIED BY A RADAR ON A ROUND BASE WHICH OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUNOCCUPIED, AND 1 IS OF UNDETERMINED OCCUAREA IS ADJACENT TO A MILITARY AREA. A LUNOCCUPIED ASSOCIATED REVETMENT IS IMMEDIOF THE RING ROAD.	NCE AREA IS MOUND! UPIED, 1 PANCY. THE	IS ED. IS E	
25X1D				
-				

Handle Via
TALENT-KEYHOLE Approved For Release 2002 Reto CHESS RELETE 04759A008400010032-0 Control System Only TCS-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1A 05937//E 3723//N UR KAAKHKA SAM SITE A01-2 25X1A 23 SIX LAUNCH POSITIONS ARE OCCUPIED BY LAUNCHERS ONLY. THE GUIDANCE AREA IS OCCUPIED. ONE MISSILE-HOLD POSITION IS OCCUPIED AND 1 IS UNOCCUPIED. SUPPORT CONSISTS OF 2 LARGE AND 6 OTHER BUILDINGS. 25X1D 25X1A D3349//E UR 4657//N KAKHOVKA SAM SITE B06-2 25X1A 36-C THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A 0360550E 570940N UR KALININ SAM SITE B02-2 25X1A 20-G THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE NO MISSILE-HOLD POSITIONS ARE PRESENT. UNOCCUPIED. 25X1D 25X1A 564414N 0361649E UF KALININ SAM SITE B12-2 25X1A 20-H THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE NO MISSILE-HOLD POSITIONS ARE PRESENT. UNOCCUPIED. 25X1D 25X1A 0352750E UR 570055N KALININ SAM SITE B31-2 25X1A 20-F THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE NO MISSILE-HOLD POSITIONS ARE PRESENT. UNOCCUPIED. 25X1D

Approved For Release 2002/05/07: CIA-RDP78T04759A00840001003256NT-KEYHOLE TOP SECRET CHESS RUF! Control System Only

Handle Via TOP SECRET CHESS PIFE TALENT KAYBUTOVED For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS Handle Via

25X1A	KALINKOVICHI SAM SITE A17-2 110-G	UR 520602N 029200	<u>00ε</u> 25Χ1Α
	THE 6 LAUNCH POSITIONS AND THE UNDETERMINED OCCUPANCY. NO MISTER PRESENT. NO ROAD SYSTEM IS THE SCATTERED SCRUB VEGETATION INTERPRETABILITY PRECLUDES DETAILS.	SSILE-HOLD POSITIONS S DISCERNIBLE DUE TO - POOR	
25X1D			
25X1A	KALINKOVICHI SAM SITE B29-2	UR 521140N 028575	4E 25X1A
	TWO OF THE 6 LAUNCH POSITIONS A UNOCCUPIED, AND 3 ARE OF UNDETE GUIDANCE AREA IS OCCUPIED. OF POSITIONS, 1 IS OCCUPIED, 1 IS OF UNDETERMINED OCCUPANCY. ONS OF AN UNKNOWN NUMBER OF BUILDIN OF THE LAUNCH POSITION. THE SIA LARGE BARRACKS/STORAGE AREA.	ERMINED OCCUPANCY. THE THE 3 MISSILE-HOLD UNOCCUPIED, AND 1 IS SITE SUPPORT CONSISTS NGS IN A WOODED AREA SW	
25X1D			
25X1A	KAMENSK-SHAKHTINSKIY SAM SITE A19-2	UR 481030N 040143	0E 25X1A
	THREE OF THE 6 LAUNCH POSITIONS UNOCCUPIED, AND 1 IS OF UNDETER GUIDANCE AREA IS UNOCCUPIED. O POSITIONS, 1 IS UNOCCUPIED AND OCCUPANCY.	MINED OCCUPANCY. THE OF THE 3 MISSILF-HOLD	
25X1D			
25X1A	KAMYSHIN SAM SITE B21-2 8-G	UR 495240N 0451408	BE 25X1A
	THE 6 LAUNCH POSITIONS, THE GUI MISSILE-HOLD POSITIONS ARE UNOC SUPPORT CONSISTS OF 1 LARGE AND 1,000 FT NORTH OF THE LAUNCH AR	CUPIED. ONSITE 5 OTHER BUILDINGS	_
25X1D			

Control System Only TCS-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1D 25X1A KAPUSTIN YAR MSL TEST CTR SAM SITE B21-2 UR 483315N 0455328E 25X1A 10-D FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 13 OTHER BUILDINGS. 25X1D 25X1A 484630N 0454347E UR KAPUSTIN YAR MTC SAM SITE B30-2 25X1A 10-A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. 25X1D 25X1A UR 4255//N 07331//E KARABALTY SAM SITE B29-2 25X1A 20-A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 8 OTHER BUILDINGS 1,500 FT EAST OF THE LAUNCH AREA. AN ONSITE MISSILE-HANDLING AREA CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS AND 1 LARGE DRIVE-IN BUILDING. 25X1D 25X1A UR 0605643E 560519N KASLI SAM SITE B03-2 25X1A 39-I THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY.

Handle Via
TALENT-KEYHOLE Approved For RELEASE FORES/07 ESA-REP 8T04759A008400010032-0

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010082LOKEYHOLE
TOP SECRET CHESS RUFF Control System Only

THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD

Handle Via
TALENT MSpheroved For Release 2002/05/07 CIA RDP 104/59A008400010032-0 Handle Via Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 POSITIONS ARE POSSIBLY OCCUPIED. ONSITE SUPPORT CONSISTS OF 5 BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AND SUPPORT AREAS. 25X1D-KAZAN SAM SITE A19-2 UR 554107N 0490629E 25X1A 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED BY POSSIBLE LAUNCHERS. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS. 25X1D KAZAN SAM SITE B01-2 UR 560321N 0491159E 32 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS. 25X1D KAZAN SAM SITE B09-2 UR 554940N 0492540E 25X1A 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED BY POSSIBLE LAUNCHERS AND THE OCCUPANCY OF 4 IS UNDETERMINED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE DRIVE-THROUGH BUILDING, 7 OTHER BUILDINGS, AND UNIDENTIFIED PIECES OF EQUIPMENT.

25X1D

Handle Via
TALENT-KEYHOLE Approved For REPOSE SECRET/CHESS-RUFE T04759A008400010032-0
Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67
TCS-20108/68

25X1A								
[KAZAN	SAM SITE B3			UR	555315N	0484904E	25X1A
	F U	POSSIBLY OCCUPIED.	CUPIED. THE ONSITE SUPPO	ND THE GUIDA 2 MISSILE-HO ORT CONSISTS ND AT LEAST	LD PQS	ITIONS AR	E	
25X1D								
25X1A								
[KAZAN	SAM SUPPORT			UR	554810N	0491300E	25X1A
	(((((((((((((((((((DRIVE-THROUG DTHER BUILD: DBSERVED IN HAZE AND SNO VITHIN A SER THE SW CORNE MALL ADJACE AND A SMALL THE 2 ENCLOSE BUNKER. INS	SH BUILDINGS, INGS. THE EXTHE FACILITY OW. AN OCCUP PARATELY FENCER OF THE MAISONT REVETMENT AMOUNT OF UNSURES ARE 2 SE	ISISTS OF 1 L 3 REVETTED (TENSIVE AMOU ARE UNIDENT PIED UKRAINA ED, 5-SIDED N SUPPORT FA CONTAINS 2 IIDENTIFIED E MALL BUILDIN I AREA, POSSI	BUILDI NTS QF IFIABLI REVETMI ENCLQSI CILITY SMALL S QUIPMEI GS AND	NGS, AND EQUIPMEN E DUE TO ENT IS URE NEAR THIS STRUCTURE NT. BETWE	2 T S EN	
25X1D								
25X1A								
	KEDAIN	NIAI SAM SI'			UR	551911N	0235905E	25X1A
	7	ARE OF UNDE' THE 3 MISSIL DCCUPANCY.	TERMINED OCCU _E=HOLD POSIT ONSITE SUPPO	DSITIONS ARE UPANCY. THE FIONS ARE OF DRT CONSISTS OF THE LAU	GUIDAN UNDETE	CE AREA A RMINED ARGE AND		
25X1D								

Handle Via TALENT. KEVANDO VED FOR Release 1002/05/67 ETIACHES TOUTS 9A008400010032-0 Control System Only

	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1A	KEMEROVO SAM SITE B15-2 UR 551329N 0861235E	25X1A
-	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS. 1 IS POSSIBLY OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 9 BUILDINGS 600 FT NNW OF THE LAUNCH AREA.	
25X1D		
25X1A		25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS 500 FT SW OF THE LAUNCH AREA.	
25X1D		
25X1A		25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 OTHER BUILDINGS.	
25X1D		

PROBABLY UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D

KHABAROVSK SAM SITE B18-2

7-K1

25X1A

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE

1351110E

25X1A

UR

481210N

Handle VIA
TALENT-KEYHOLE Approved For ReiQ se Sto 6265/07 HESS RED F T 104759A008400010032-0 Control System Only TCS-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1A UR 481045N 1350815E KHABAROVSK SAM SITE B19-2 7-A5 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE THE 2 AREA IS OF UNDETERMINED OCCUPANCY. MISSILE-HOLD POSITIONS ARE COVERED AND OF ONSITE SUPPORT CONSISTS OF 1 UNDETERMINED OCCUPANCY. LARGE AND 8 OTHER BUILDINGS. 25X1D 25X1A KHABAROVSK SAM SITE B24-2 UR 481920N 1345150E 25X1A 7-X THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 2 MISSILE-HOLD POSITIONS ARE UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS. A SMALL SECURED AREA APPROXIMATELY 500 FT SW OF THE LAUNCH AREA CONSISTS OF 1 LARGE REVETTED PROBABLE VEHICLE MAINTENANCE SHED AND 3 OTHER BUILDINGS. 25X1D 25X1A UR 500742N 0361625E KHARKOV SAM SITE A01-2 15-I 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF ONSITE SUPPORT CONSISTS OF 1 UNDETERMINED OCCUPANCY. LARGE AND 4 OTHER BUILDINGS 400 FT SW OF THE LAUNCH AREA. 25X1D 25X1A UR 495040N 0361035E KHARKOV SAM SITE A20-2 15-J 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED.

MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1

Handle Via

TOP SECRET CHESS PIFF

TALENT-KEYNPUProved For Release 2002/05/07: CHA-RDP78104759A008400010032-0

Control System Only

KH=4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

	LARGE AND 13 OTHER BUILDINGS. T PROBABLY CONNECTED WITH SITE CON REMOVED SINCE MISSION		25X1D
25X1D			
KHER	SON SAM SITE D09-2 95-A THE 6 LAUNCH POSITIONS AND THE G PROBABLY OCCUPIED. OF THE 3 MIS 1 IS PROBABLY OCCUPIED AND 2 ARE OCCUPANCY. ONSITE SUPPORT CONSI BUILDINGS (1 REVETTED) AND 2 OTH	SILE-HOLD POSITIONS, OF UNDETERMINED STS OF 2 LARGE	25X1A
25X1D			
EXINE:	SHMA SAM SITE CO1-2 25-A THE 6 LAUNCH POSITIONS ARE OCCUP AREA IS PROBABLY OCCUPIED. THE POSITIONS ARE OF UNDETERMINED OC SUPPORT CONSISTS OF 2 LARGE AND FT SW AND 1 REVETTED BUILDING 50 AREA.	3 MISSILE-HOLD CUPANCY. ONSITE 8 OTHER BUILDINGS 500	25X1A
25X1D			
KIRO	V SAM SITE B17-2 THREE OF THE 6 LAUNCH POSITIONS AND 3 ARE OF UNDETERMINED OCCUPA AREA IS PROBABLY OCCUPIED. THE POSITIONS ARE OF UNDETERMINED OC SUPPORT CONSISTS OF 4 LARGE AND FT NE OF THE LAUNCH AREA.	NCY. THE GUIDANCE 3 MISSILE-HOLD CUPANCY. ONSITE] 25X1A
25X1D			

Handle VI2
TALENT-KEYHOLEAPProved For Release 256/05/07 CHESS DRUEF 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A KIROV SAM SITE CO7-2 UR 584613N 0502142E 5-H 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS 500 FT WEST OF THE LAUNCH AREA. 25X1D 25X1A KIROVOGRAD SAM SITE C14-2 UR 481110N 0324300E 28-K 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D 25X1A KISHINEV SAM SITE B13-2 UR 4655//N 02903//E 39-A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 SMALL BUILDINGS. 25X1D 25X1A KIYEV SAM SITE A26-2 UR 502521N 0301615E 29-H 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND AT LEAST 4 OTHER BUILDINGS NORTH OF THE LAUNCH AREA.

25X1D

Handle Via TALENT-KEYARDProved For Release 2002/03/07: CHA-RDP78104759A008400010032-0

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

KIYEV SAM SITE BO8-2	UR	503008N	0305132E	25X1A
THE 6 LAUNCH POSITIONS AND THE GUNDETERMINED OCCUPANCY. THE 3 MARE OF UNDETERMINED OCCUPANCY. CONSISTS OF A MILITARY AREA ADJA	ISSILE-HOL ONSITE SUP	D POSITIO PORT		
KIYEV SAM SITE B12-2 29-J	UR	501824N	0305824E	25X1A
THE 6 LAUNCH POSITIONS ARE PROBAGUIDANCE AREA IS OCCUPIED BY A PTHE 3 MISSILE-HOLD POSITIONS, 1 ARE OF UNDETERMINED OCCUPANCY. CONSISTS OF 1 LARGE AND 8 OTHER THE LAUNCH AREA. SOME UNIDENTIF VISIBLE IMMEDIATELY WEST OF THE	POSSIBLE RA IS UNOCCUP ONSITE SUP BUILDINGS TIED ACTIVI	DAR. OF PIED AND 2 PORT NORTH OF TY IS		
KIYEV SAM SITE B16-2 29-F	UR	501522N	0303634E	25X1/
THE 6 LAUNCH POSITIONS ARE OF UN THE GUIDANCE AREA IS OCCUPIED BY OBJECTS. THE 3 MISSILE-HOLD POS UNDETERMINED OCCUPANCY. ONSITE S LARGE AND 6 OTHER BUILDINGS NORT	2 UNIDENT SITIONS ARE SUPPORT CON	IFIED OF SISTS OF	1	
KIYEV SAM SITE B35-2	UR	503754N	0302354E	25X1A
THE 6 LAUNCH POSITIONS AND THE G POSSIBLY OCCUPIED. OF THE 3 MIS 2 ARE OCCUPIED AND 1 IS OF UNDET ONSITE SUPPORT CONSISTS OF 1 LAR BUILDINGS IMMEDIATELY SOUTH OF T ONSITE MISSILE-HANDLING AREA WIT	SSILE-HOLD TERMINED OC RGE AND 11 THE LAUNCH	POSITIONS CUPANCY. OTHER		

Handle Via
TALENT-KEYHOLE Approved For Relate 2566/8517 CHESS DRUFF 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 DRIVE-THROUGH BUILDINGS AND A LARGE REVETTED DRIVE-IN BUILDING IS ON THE WEST SIDE OF THE SITE. 25X1D 25X1A KIYEVKA SAM SITE A22-2 UR 425251N 1333945E 62 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE COVERED AND OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE, 3 REVETTED, AND 8 TO 10 OTHER BUILDINGS. 25X1D 25X1A KIZYL-ARVAT SAM SITE A33-2 UR 3901//N <u>05614//E</u> 25X1A 11-A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 4 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 10 OTHER BUILDINGS SE OF THE LAUNCH AREA. 25X1D 25X1A KIZYL-ARVAT SAM SITE B12-2 UR 3852//N 25X1A 18 THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED. GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 11 OTHER BUILDINGS WEST OF THE LAUNCH AREA. 25X1D

Handle Via TOP SECRET CHESS RUFF
TALENT-KEAMOFOVED For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	KOMSOMOLSK SAM SITE A33-2	UR 504103N 136534	7 E 25X1A
-	THE 6 LAUNCH POSITIONS AND THE TOCCUPIED. THE 1 MISSILE-HOLD POSITIONS ARE OF UPONSITE SUPPORT CONSISTS OF APPROBUILDINGS 500 FT SOUTH OF THE LABORATORY FENCE SURROUNDS THE SITE	DSITION AND 2 POSSIBLE NDETERMINED OCCUPANCY. ROXIMATELY 12 AUNCH AREA. A	
25X1D			
25X1A	KOMSOMOLSK SAM SITE B04-2 13-S THE 6 LAUNCH POSITIONS AND THE 0 OCCUPIED. THE 3 MISSILE-HOLD PO		2E 25X1A
	ONSITE SUPPORT CONSISTS OF 6 BUSECURITY FENCE, 2 BUILDINGS 900 AREA, AND 5 BUILDINGS 1,200 FT NA SECURITY FENCE SURROUNDS THE L	ILDINGS INSIDE A FT WEST OF THE LAUNCH NE OF THE LAUNCH AREA.	
25X1D			
25X1A	THE 6 LAUNCH POSITIONS ARE OCCUPANT AREA IS OF UNDETERMINED OCCUPANT MISSILE-HOLD POSITIONS ARE OCCUPANT CONSISTS OF 1 LARGE AND 3 SMALL THE LAUNCH AREA AND WITHIN THE LAUNCH AREA. THE SITE IS EXERCE.	CY. THE 2 PIED. ONSITE SUPPORT BUILDINGS ADJACENT TO SECURITY FENCE. ONE GS ARE 500 FT SOUTH OF	<u>6E</u> 25X1A
25X1D			
25X1A	KOMSOMOLSK SAM SITE B21-2 13-P THE 6 LAUNCH POSITIONS ARE UNOCC	UR 502303N <u>136553</u>	25X1A
	AREA IS OF UNDETERMINED OCCUPANT	·	

	Handle Via TALENT-KEYHOLE Approved For Release \$662,65/0 FHESSRBHE Control System Only	E 8T04759A008400	0010032-0	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-D	EC 67	TCS-20108/68	
	POSITIONS ARE PRESENT. A SECURITY FENT THE SITE.	CE SURROUNDS	5	
25X1D				
25X1A				
	KOMSOMOLSK SAM SITE B22-2	UR 50250 7 N	1.365301E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE OCCUPIED. THE 3 POSSIBLE MISSILE-HOLD OF UNDETERMINED OCCUPANCY. THE SITE IS AMMUNITION STORAGE AREA. FIVE BUILDING SOUTH OF THE LAUNCH AREA. A DOUBLE SECONTROUNDS THE AREA.	POSITIONS AS LOCATED IN GS ARE 2,500	I AN D FT	
25X1D				
25X1A				
	KOMSOMOLSK SAM SITE A32-2 13-W1	JR 504120N	1365105E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE POSS AND 2 ARE OF UNDETERMINED OCCUPANCY. T AREA IS POSSIBLY OCCUPIED. NO MISSILE- ARE PRESENT.	THE GUIDANCE	•	
25X1D				
25X1A				
	KORENOVSK SAM SITE B36-2 56-A	JR 454000N	0392600E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE UNOCCUPIED. THE 3 MISSILE-HOLD POSITION UNOCCUPIED.			
25X1D				
25X1A				•
	KORENOVSK SAM SITE C27-2	JR 452640N	0 38 5630E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE UNOCCUPIED. THE 3 MISSILE-HOLD POSITION			

Handle Via
TALENT KAPPLEOVED For Release 2002/05/07: CIA-RDP78104759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

	UNOCCUPIED.	
25X1D		
25X1A	KOSTROMA ICBM COMPLEX SAM SITE B21-2 UR 574847N 0410212E 25X	(1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 15 BUILDINGS 1,000 FT NORTH OF THE LAUNCH AREA.	
25X1D		
25X1A	KOTOVSK SAM SITE A11-2 UR 474420N 0293744E 25X	(1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED DRIVE-IN BUILDING, 1 OTHER LARGE BUILDING, AND 10 OTHER BUILDINGS WEST OF THE LAUNCH AREA.	
25X1D		
25X1A	KOTOVSK SAM SITE B11-2 UR 474057N 0300014E 25X	(1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS WEST OF THE LAUNCH AREA. AT LEAST 6 VEHICLES/PIECES OF EQUIPMENT ARE IN THE SUPPORT AREA.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release \$56250 FHESS RBH78T04759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A

TCS-20108/68

KOTOVSK SAM SUPPORT FACILITY	UR	474502N	0295735E
4-F			
THE SUPPORT FACILITY CONSISTS OF	1 LARGE A	AND 1 SMAL	L
DRIVE-THROUGH BUILDINGS AND 3 OTH	ER BUILD!	INGS. ONE	
LARGE DRIVE-IN BUILDING AND 1 OTH	ER BUILD!	ING ARE	
AD INCENT TO THE ENTRANCE AND 1 CM	ALL DISTIF	THE TE AT	

	4=F		25X1A
	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS AND 3 OTHER LARGE DRIVE-IN BUILDING AND 1 OTHER ADJACENT TO THE ENTRANCE AND 1 SMARTHE ENTRANCE OF THE UKRAINA AREA. VEHICLES/PIECES OF EQUIPMENT IS OBSTHE UKRAINA REVETMENT IS OCCUPIED FOR AROUND THE AREA.	R BUILDINGS. ONE R BUILDING ARE LL BUILDING IS AT A LARGE NUMBER OF SERVED IN THE AREA. BY 6 VEHICLES. AT	
25X1D			
25X1A			
[KOVEL SAM SITE B13-2 75-F	UR 510640N 0245905E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANG MISSILE-HOLD POSITIONS ARE UNOCCUP		
25X1D			
25X1A			
[KOZHANOVICHI SAM SITE A28-2 156-D	UR 521336N <u>0273829E</u>	25X1A
	THREE OF 6 LAUNCH POSITIONS ARE OCCUPANCY. THE GUIDAN OCCUPIED. THE 3 MISSILE-HOLD POSITUNDETERMINED OCCUPANCY. ONSITE SUM 15 BUILDINGS.	ICE AREA IS 'IONS ARE OF	
25X1D			
25X1A			
[KOZHANOVICHI SAM SITE B13-2	UR 520756N <u>0280723E</u>	25X1A

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS.

25X1D

Handle Via

TOP SECRET CHESS RUFF

TALENT-KEXHOMSTOVED For Release 2002/05/07: CIA-RDP78104759A008400010032-0

Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1D			
25X1A ⁻	KRAMATORSK SAM SITE B17-2	UR 482908N 03738	12E 25X1A
	THE 6 LAUNCH POSITIONS AND THE OCCUPIED. OF THE 3 MISSILE-HOLD OCCUPIED AND 2 ARE UNOCCUPIED. CONSISTS OF 1 LARGE AND 10 OTHER	POSITIONS, 1 IS ONSITE SUPPORT	
25X1D			
25X1A	KRAMATORSK SAM SITE B25-2	UR 483804N <u>03717</u>	35E 25X1A
	FIVE OF THE 6 LAUNCH POSITIONS OF UNDETERMINED OCCUPANCY. THE OCCUPIED. OF THE 3 MISSILE-HOLD UNOCCUPIED AND 1 IS OF UNDETERMINED OF 1 LARGE AND SUPPORT CONSISTS OF 1 LARGE CONSISTS	E GUIDANCE AREA IS D POSITIONS, 2 ARE MINED OCCUPANCY. ONSITE	
25X1D			
25X1A	KREMENCHUG SAM SITE B19-2 35-A	UR 485323N 03321	1 7 E 25X1A
	FOUR OF THE 6 LAUNCH POSITIONS AND 2 ARE OF UNDETERMINED OCCUPAREA IS OCCUPIED. OF THE 3 MISTARE UNOCCUPIED AND 1 IS OF UNDETENDED ONSITE SUPPORT CONSISTS OF AT LARGE DRIVE-IN BUILDING IS IMMETHE LAUNCH AREA.	PANCY. THE GUIDANCE SSILE-HOLD POSITIONS, 2 ETERMINED OCCUPANCY. LEAST 8 BUILDINGS. A	
25X1D			
25X1A [.]	KREMENCHUG SAM SITE B26-2	UR 490039N 03257	47E 25X1A
	FIVE OF THE 6 LAUNCH POSITIONS OF UNDETERMINED OCCUPANCY. THE OCCUPIED. THE 3 MISSILE-HOLD F	E GUIDANCE AREA IS	

Handle Via
TALENT-KEYHOLE Approved For Release 2002 RETO CHES RUPLE 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND AT LEAST 15 OTHER BUILDINGS. A LARGE REVETTED BUILDING IS ADJACENT TO AN ONSITE MISSILE-HANDLING AREA. 25X1D 25X1A KRIVOY ROG SAM SITE B16-2 UR 4737//N <u>03333//E</u> 25X1A 42-L THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A UR KRIVOY ROG SAM SITE B19-2 4738//N 03317//E 42-E 25X1A ONE OF THE LAUNCH POSITIONS IS OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 9 OTHER BUILDINGS. 25X1D 25X1A UR KRIVOY ROG SAM SITE B26-2 4750//N 03301//E 42-D 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS. TWO POSSIBLE BUILDINGS ARE UNDER CONSTRUCTION ADJACENT TO THE LAUNCH AREA. 25X1D

Handle Via TALENT-KAYANDYOVED For Release 2002/05/6/REJIACHIES B 104759A008400010032-0

LAUNCH SITE.

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

X1A	KRIVOY ROG SAM SITE C07-2 UR 480700N 0335530E	25X1A
-	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED.	
SX1D		
SX1A	KROLEVETS SAM SITE A21-2 UR 512925N 0332046E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 1 OTHER BUILDINGS. TWO LARGE ASSOCIATED REVETMENTS ARE ON THE SE SIDE OF THE LAUNCH SITE. FOUR PROBABLE BARRACKS-TYPE BUILDINGS ARE ON THE EAST SIDE OF THE SITE BETWEEN THE INNER WALL AND THE OUTER FENCE SURROUNDING THE SITE.	
X1D		
X1A	KROLEVETS SAM SITE B04-2 UR 514845N 0333913E	25X1A
	THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND AT LEAST 7 OTHER BUILDINGS. THREE REVETMENTS ARE AT THE LAUNCH AREA. A STORAGE/PARKING SHED APPROXIMATELY 80 FT LONG HAS BEEN BUILT IN THE SOUTH CORNER OF THE LAUNCH AREA. FOLIAGE PREVENTS FURTHER INTERPRETATION.	
X1D		
5X1A	KROLEVETS SAM SITE B09-2 UR 513313N 0334449E	25X1A
-	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 11 OTHER BUILDINGS. TWO ASSOCIATED REVETMENTS ARE ON THE NORTH SIDE OF THE	

Handle Via
TALENT-KEYHOLE
Approved For ReTORSeS56865/06HESSR84F5T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A UR 0331110E KROLEVETS SAM SITE B33-2 514456N 105-C 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 4 OTHER BUILDINGS. TWO ASSOCIATED REVETMENTS AND AN E-SHAPED REVETMENT ARE ON THE WEST SIDE OF THE LAUNCH AREA. A NEWLY CONSTRUCTED WALLED AREA IN THE SW CORNER OF THE SITE ENCLOSES AN L-SHAPED REVETMENT PROTECTING A SMALL T-SHAPED BUILDING. 25X1D 25X1A KROPOTKIN SAM SITE B24-2 UR 4517//N 04018//E 25X1A 81 THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A UR 4538//N 04014//E **KROPOTKIN SAM SITE B32-2** 81-A 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A UR 463241N 0392317E KUSHCHEVSKAYA SAM SITE B27-2 25X1A 60-A THE SITE IS PROBABLY COMPLETE. THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D

Handle Via
TALENT KANDULOVED For Release 2002/05/07 CLA-REP 8 104759A008400010032-0

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

KUS	SHCHEVSKAYA SAM SITE C21-2 60-B	UR	461055N	0392500E	25X1
	THE LAUNCH POSITIONS AND THE GUID UNOCCUPIED. THE 3 MISSILE-HOLD POUNOCCUPIED. THE SITE APPEARS TO	SITIONS A	RE		
KU	YBYSHEV SAM SITE B07-2	UR	531743N	0503413E	25X1
	ONE OF THE 6 LAUNCH POSITIONS IS UNOCCUPIED, AND 4 ARE OF UNDETERM GUIDANCE AREA IS OF UNDETERMINED MISSILE-HOLD POSITIONS, 2 ARE UNDETERMINED OCCUPANCY. ONSITE SLARGE AND AT LEAST 5 SMALL BUILDI	MINED OCCU OCCUPANCY OCCUPIED A SUPPORT CO	PANCY. 1 . OF THE ND 1 IS C	3)F	
KU'	YBYSHEV SAM SITE B13-2 18-Z5	UR	530222N	0502839E	25X1
	FIVE OF THE 6 LAUNCH POSITIONS AR AND 1 IS OF UNDETERMINED OCCUPANT AREA IS PROBABLY OCCUPIED. OF TH POSITIONS, 1 IS OCCUPIED AND 2 AR UNOCCUPIED. ONSITE SUPPORT CONSI OTHER BUILDINGS. SEVERAL VEHICLE EQUIPMENT ARE IN THE LAUNCH AREA.	CY. THE G HE 3 MISSI RE PROBABL ISTS OF 2 IS/PIECES	OUIDANCE LE-HOLD Y LARGE AND		
KU'	YBYSHEV SAM SITE B20-2	UR	525859N	0500005E	25X1
	THREE OF THE 6 LAUNCH POSITIONS A ARE UNOCCUPIED. THE GUIDANCE ARE THE 3 MISSILE-HOLD POSITIONS, 1 I UNOCCUPIED, AND 1 IS OF UNDETERMI ONSITE SUPPORT CONSISTS OF 1 LARG BUILDINGS. SEVERAL VEHICLES/PIEC IN THE LAUNCH AREA.	EA IS OCCU IS OCCUPIE INED OCCUP SE AND 6	JPIED. OF ED, 1 IS PANCY. OTHER	,	

Handle Via
TALENT-KEYHOLE Approved For Release \$562,057,064 ESS RBH 78 T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A KUYBYSHEV SAM SITE CO2-2 UR 533147N 0501532E 18-X 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF OF THE 3 MISSILE-HOLD UNDETERMINED OCCUPANCY. POSITIONS, 2 ARE UNOCCUPIED AND 1 IS OF UNDETERMINED ONSITE SUPPORT CONSISTS OF AT LEAST 8 OCCUPANCY. BUILDINGS. AN AREA OF NEW CONSTRUCTION IS OBSERVED AT THE EAST END OF THE LAUNCH AREA. 25X1D 25X1A KUYBYSHEV SAM SITE C29-2 UR 532048N 0492508E 18-V 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS PROBABLY UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. 25X1D 25X1A KUYBYSHEV SAM SITE C31-2 UR 532252N 0493809E 18-W 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 8 BUILDINGS. 25X1D 25X1A UR KUYBYSHEV SAM SITE C32-2 533208N 0493800E 18-U 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 UNOCCUPIED. OTHER BUILDINGS.

Handle Via
TALENT-KENDEOVED FOR Release 12002/05/08 FCIA HESS RULF 59A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D KUYBYSHEV SAM SITE C34-2 UR 533720N 0494855E 18-Z2 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D KUYBYSHEV SAM SITE D29-2 UR 532215N 0491540E 18-Z 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D KUYBYSHEV SAM SITE D31-2 UR 533139N 0492110E 25X1A 18-Y 25X1A THE 6 LAUNCH POSITIONS ARE PROBABLY UNOCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE BUILDING, 4 SMALL BUILDINGS, AND 4 POSSIBLE SMALL BUILDINGS. 25X1D KUYBYSHEV SAM SITE D32-2 UR 533758N 0491929E 18**-**23 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D

Handle Via
TALENT-KEYHOLE Approved For ReT@Pe \$5600€HE66SRR###T04759A008400010032-0 Control System Only

	KH-4 MISSIONS 1101, 1044, 1102, SEP	-DEC	6 7	TCS-20108/68	
25X1A					
[KYSHTYM SAM SITE A23-2 36-B	UR	554009N	0602845E	25X1A
	TWO OF THE 6 LAUNCH POSITIONS ARE POSITIONS AREA IS OCCUPIED. NO MISSILE-HOLD PRESENT. ONSITE SUPPORT CONSISTS OF BUILDINGS.	THE	GUIDANCE ONS ARE	D	
25X1D					
25X1A					
	KYSHTYM SAM SITE B05-2 36-D	UR	5549 57 N	0604726E	25X1A
	TWO OF THE 6 LAUNCH POSITIONS ARE POSITIONS	AND TO	HE GUIDAN ITIONS ARI	CE E	
25X1D					
25X1A					
[KYSHTYM SAM SITE B12-2 36-C	UR	553616N	0610323E	25X1A
	FIVE OF THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUID OCCUPIED. OF THE 3 MISSILE-HOLD POSITE OCCUPIED, 1 IS PROBABLY UNOCCUPIED, UNDETERMINED OCCUPANCY. ONSITE SUPP BUILDINGS. AT LEAST 10 VEHICLES/PIE ARE IN THE LAUNCH AREA.	ANCE ITIONS AND 1	AREA IS S. 1 IS IS OF DNSISTS OF	- 8	
25X1D					
25X1A					
	KYSHTYM SAM SITE B16-2 36	UR	552953N	0604428E	25X1A
	THE OF THE CALIFORN PACETTANC ARE DO	CETOL		•	

TWO OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 9 BUILDINGS. NUMEROUS VEHICLES/PIECES OF EQUIPMENT

Handle Via
TALENT-KEYNPUProved For Release 2002/05/07: CHARDE 78104759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

	ARE IN THE LAUNCH AREA. TWO ADDIT UNOCCUPIED REVETMENTS ARE IN THE L		
25X1D			
25X1A	LENINSK-KUZNETSKIY SAM SITE A10-2 32-B	UR 543855N 0861900E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDAN MISSILE-HOLD POSITIONS ARE UNOCCUP		
25X1D			
25X1A	LENINSKOYE SAM SITE A07-2 85	UR 4146//N <u>06925//E</u>	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. THE 3 MISSILE-HOLD POSIT UNDETERMINED OCCUPANCY. ONSITE SULARGE BUILDINGS 1,000 FT WEST OF TUNIDENTIFIED VEHICLES/PIECES OF EQUINITY ONSITE SUPPORT AREA.	FIONS ARE OF UPPORT CONSISTS OF 2 THE LAUNCH AREA.	
25X1D			
25X1A	LIDA MRBM COMPLEX SAM SITE C29-2 40-G	UR 535834N <u>0244830E</u>	25X1A
	THE 6 LAUNCH POSITIONS AND GUIDANC OCCUPIED. THE 1 PROBABLE MISSILE-PRESENT IS OF UNDETERMINED OCCUPANTS UNDETERMINED. TWO LARGE ASSOCIADJACENT TO THE RING ROAD.	-HOLD POSITION NCY. ONSITE SUPPORT	
25X1D			
25X1A	LIEPAJA SAM SITE D11-2 9-C	UR 562511N 0215429E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI		

	Handle Via TALENT-KEYHOLEAPPROVED FOR Release 2002/05/107-CHESS DIFFE 104759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
	UNOCCUPIED.	
25X1D		
25X1A		
	LISICHANSK SAM SITE A19-2 UR 484834N 0382531E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 14 OTHER BUILDINGS IMMEDIATELY WEST OF THE LAUNCH AREA. A REVETTED, BUNKERED STRUCTURE IS 700 FT NORTH OF THE LAUNCH	
25X1D	AREA.	
25X1A	LUGANSK SAM SITE B14-2 UR 482413N 0393542E	
	47=C	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS.	
25X1D		
25X1A		
	LUGANSK SAM SITE B24-2 UR 482837N 0390508E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 10 OTHER BUILDINGS.	
25X1D		*

Handle Via

Handle Via
TALENT-KEYARDProved For Release Q002656 ETC CHRSS 78404 59A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

LUGO	VOYE SAM SITE A29-2 20-B	UR	4300//N	07231//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. OF THE 3 MISSILE-HOLD PO UNOCCUPIED AND 2 ARE OF UNDETERMINATIONSITE SUPPORT CONSISTS OF 1 LARGE BUILDINGS, AND 2 BUNKERS 750 FT EAREA. AN ONSITE MISSILE-HANDLING SMALL DRIVE-THROUGH BUILDINGS AND BUILDING. TRENCHING IS OBSERVED POSITIONS AND THE GUIDANCE AREA.	OSITIONS, NED OCCUP E BUILDIN AST OF TH AREA CON 1 DRIVE-	1 IS ANCY. G, 4 OTHE E LAUNCH SISTS OF IN	2	
LUGO	VOYE SAM SITE B06-2 20-C	UR	4305//N	07301//E	25X1A
	TWO OF THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS MISSILE-HOLD POSITIONS ARE UNOCCU SUPPORT CONSISTS OF 1 LARGE AND 1 700 FT EAST AND 1 LARGE REVETMENT IMMEDIATELY NORTH OF THE LAUNCH A	OCCUPIED PIED. ON 6 OTHER B AND 6 BU	. THE 3 SITE UILDINGS	E	
LYSV	A SAM SITE A25-2 68	UR	580155N	0573355E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS AR AND 2 ARE OF UNDETERMINED OCCUPAN AREA IS OF UNDETERMINED OCCUPANCY POSITIONS ARE PRESENT. ONSITE SU APPROXIMATELY 6 BUILDINGS.	CY. THE NO MIS	GUIDANCE SILE-HOLD		
MAGN	ITOGORSK SAM SITE B02-2 15-E	UR	533643N	059060 3 E	25X1A
	FOUR OF THE LAUNCH POSITIONS ARE AND THE GUIDANCE AREA IS POSSIBLY				

TALENT-KEYHOLE Approved For Relate 2060 REVIEW BORDET 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS. 25X1D 25X1A MAGNITOGORSK SAM SITE B11-2 UR 532209N 0591941E 15-G 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS. 25X1D 25X1A MAGNITOGORSK SAM SITE B21-2 UR 531508N 0585730E 15-D 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS AND 2 OTHER BUILDINGS/BUNKERS. 25X1D 25X1A MAGNITOGORSK SAM SITE B29-2 UR 532644N 0584543E 15-J 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS. 25X1D

TALENT KENDY OVED FOR Release TOP2/65/6RETIACHES TO 1759 A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 UR 1274808E MALAYA SAZANKA SAM SITE B23-2 510045N 16-B 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 2 MISSILE-HOLD POSITIONS ARE OF UNOCCUPIED. UNDETERMIND OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 OTHER BUILDINGS. MARIJAMPOLE SAM SITE A16-2 UR 542844N <u>0232403E</u> 25X1A 44-D FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE AREA IS BEING MODIFIED WITH A MOUNDED CIRCULAR BASE (PROBABLE RADAR PAD) ELEVATED HIGHER THAN THE ORIGINAL RADAR PAD, AND POSSIBLY COVERING A PORTION OF THE REVETTED ELECTRONICS VAN AREA. OF THE 4 MISSILE-HOLD POSITIONS, 3 ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE DRIVE-IN BUILDING AND 6

POSSIBLY COVERING A PORTION OF THE REVETTED ELECTRONICS VAN AREA. OF THE 4 MISSILE-HOLD POSITIONS, 3 ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE DRIVE-IN BUILDING AND 6 OTHER BUILDINGS. THE SECURITY FENCE HAS BEEN EXTENDED TO THE WEST OF THE LAUNCH AREA AND ENCOMPASSES A BUILDING OF L-SHAPED DESIGN.

ONE LARGE, ASSOCIATED U-SHAPED REVETMENT HAS BEEN CONSTRUCTED ON THE NORTH SIDE OF THE LAUNCH AREA INSIDE THE RING ROAD AND IS OCCUPIED BY VEHICLES/PIECES OF EQUIPMENT. TWO OTHER SMALL REVETMENTS HAVE BEEN CONSTRUCTED ADJACENT TO THE RING ROAD. EACH IS OCCUPIED BY UNIDENTIFIED OBJECTS.

25X1D

MARY SAM SITE B24-2

UR 3726//N 06133//E

25X1A

THE SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE
OCCUPIED. THE 6 MISSILE-HOLD POSITIONS ARE

OCCUPIED. THE 6 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 9 OTHER BUILDINGS.

25X1D

25X1A

25X1D

25X1A

25X1A

Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5=20108/68 25X1A UR 0400735E MAYKOP MRBM COMPLEX SAM SITE A13-2 442336N 22-E 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS PROBABLY UNOCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 7 OTHER BUILDINGS. 25X1D 25X1A MAYKOP MRBM COMPLEX SAM SITE B23-2 UR 441850N 0394205E 22-A 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS UNOCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 7 OTHER BUILDINGS. 8 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE ONSITE SUPPORT AREA. 25X1D 25X1A UR 0393113E MAYKOP MRBM COMPLEX SAM SITE C30-2 443741N 22-H 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. THE SITE APPEARS TO BE ABANDONED. 25X1D 25X1A UR 0355838E MELITOPOL SAM SITE DO6-2 470602N 24-B 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 4 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 SMALL BUILDING 500 FT WEST OF THE LAUNCH AREA. 25X1D

Handle VIA
TALENT-KEYHOLE
Approved For ReTORSeSEGRET/OCHESSRETFT04759A008400010032-0

Handle Via
TALENT KENDEOVED For Release 2002/05/67 Edia CHES S 104759A008400010032-0

TCS-20108/68

Control System Only

CONTION SYSTEM	Unity					
KH=4	MISSIONS	1101.	1044.	1102.	SEP-DEC	67

MIASS SAM SITE B15-2 UR 544932N 0601640E 25X1A 22-A 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. 25X1D MIASS SAM SITE C11-2 UR 545342N 0604829E 3-T25X1A 25X1A THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE SUPPORT AREA. 25X1D MINSK SAM SITE A01-2 UR 540056N 0273513E 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS. 25X1D MINSK SAM SITE A12-2 UR 535014N 0274439E 46-L 25X1A 25X1A ONE OF THE 6 LAUNCH POSITIONS IS OCCUPIED AND 5 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 3 OTHER BUILDINGS. 25X1D

69

Approved For Release 2002/05/07: CIA-RDR78T04759A008400010032-OALENT-KEYHOLE Control System Only

	Control	System Only						04759A00840		
		KH-4 MI	SSIONS	1101.	1044,	1102.	SEP-DEC	67	TCS=20108/68	
25X1D 25X1A										
	MINSK	SAM SIT	E A17-2 46-6	2			UR	5345511	0273809E	25X1A
	Ti P 5	HE GUID	ANCE AF	REA IS UNOCCUP	OCCUP	IED. ONSIT	THE 3 MIS	D OCCUPAR SILE-HOLE CONSISTS TO BE)	
25X1D]		
25X1A								J		
	MINSK	SAM SIT	E B10-2 46-N	2			UR	5352351	02 75512 E	25X1A
	U	NDETERM	INED O	CUPANO THE	Y. T SITE	HE 3 M		REA ARE ()LD POSIT: IG AND		
25X1D 25X1A										
!	MINSK	SAM SIT	E B32-2 46-01	2			UR	5405001	0271604E	25X1A
		HE 6 LA NOCCUPI					JIDANCE A ITIONS AR	REA ARE LE PRESENT	г.	
25X1D]		
25X1A								J		
[MOSKVA	SAM SI	TE B01- 122-U	-2			UR	5557561	0373953E	25X1A
	Al Ti Q	RE OF U HE 3 MI	NDETERN SSILE-H Y. ONS	INED O HOLD PO SITE SU	CCUPA SITIO	NCY. NS ARE	THE GUIDA OF UNDET	PIED AND TANCE AREA ERMINED LARGE AND	AND	
25X1D										

Handle Via TALENT-KENDETOVED FOR Release 2002/05/07 ELIA-REP\$8 104759A008400010032-0

Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68

MOSI	KVA SAM SITE B06-2 122-W	UR	555240N	0375333E	25
	THE 6 LAUNCH POSITIONS AND THE UNDETERMINED OCCUPANCY. THE 3 ARE OF UNDETERMINED OCCUPANCY. CONSISTS OF 5 BUILDINGS.	MISSILE-HOL	D POSITIO		
]		
MOS	KVA SAM SITE B11-2 122-V	UR	554137N	0380000E	2
	THE 6 LAUNCH POSITIONS AND THE UNDETERMINED OCCUPANCY. THE 3 ARE OF UNDETERMINED OCCUPANCY. CONSISTS OF 1 LARGE AND 2 OTHER BUILDINGS.	MISSILE-HOL ONSITE SUF	D POSITIO		
Mosi	KVA SAM SITE B16-2 122-T	UR	553439N	0374619E	2
	THE 6 LAUNCH POSITIONS AND THE UNDETERMINED OCCUPANCY. THE 3 ARE OF UNDETERMINED OCCUPANCY. CONSISTS OF 1 LARGE AND 3 OTHER	MISSILE-HOL ONSITE SUF	D POSITIO PORT		
Mosi	KVA SAM SITE B21-2 121-S	UR	552730N	0372300E	2
	THE 6 LAUNCH POSITIONS, THE GUI MISSILE-HOLD POSITIONS ARE UNO		AND THE	3	

Handle VIA
TALENT-KEYHOLE Approved For ReTEOSe SECRETO CHESS REPUBLICATE 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1A MOSKVA SAM SITE B22-2 UR 553730N 0372330E 58-A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 2 OTHER BUILDINGS. 25X1D 25X1A MOSKVA SAM SITE B26-2 UR 554215N 0371647E 58-B 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 1 DRIVE-IN BUILDING AND 2 OTHER BUILDINGS. 25X1D 25X1A MOSKVA SAM SITE B26A-2 UR 554051N 0370609E 58-P 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A MOSKVA SAM SITE B31-2 UR 555410N 0371845E 58-C 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 BUILDING. 25X1D

Handle Via TALENT KENNEPTOVED FOR Release 2002/05/07 E CICHES 8 1847/59A008400010032-0

	Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC	S-20108/68	
25X1A	MOSKVA SAM SITE C03-2 UR 560723N UR 560723N	0375329E	25X1A
•	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT.		
25X1D			
25X1A	MOSKVA SAM SITE CO8-2 UR 554855N [0381452E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED.		
25X1D			
25X1A	MOSKVA SAM SITE C13-2 UR 553222N 121-U	0380610E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED.		
25X1D			
25X1A	MOSKVA SAM SITE C17-2 UR 552230N	0374630E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED.	ı	
25X1D			
25X1A	MOSKVA SAM SITE C30-2 UR 555406N	0370404E	25X1A
-	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. NO TRACK ACTIVITY OR OTHER INDICATIONS OF RECENT USE ARE OBSERVED.	1	

25X1D

HARRING VIA
TALENT-KEYHOLE Approved For Release SECRETOTCHES STRUTT F04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A MOSKVA SAM SITE C34-2 UR 560615N 0372046E 97-H 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D 25X1A MOSKVA POSSIBLE SAM TRAINING SITE D25-2 UR 553314N 0364123E 122-X 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D 25X1A MOSKVA SAM SITE E01-3 UR 562907N 0374242E 98-A2 25X1A FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY UNOCCUPIED. THE 1 MISSILE-HOLD POSITION IS UNOCCUPIED. 25X1D 25X1A MOSKVA SAM SITE E02-3 UR 562746N 0375550E 25X1A FOUR LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 1 MISSILE-HOLD POSITION ARE POSSIBLY OCCUPIED. 25X1D

Handle Via
TALENT: MANDED VIEW For Release 1002/05/6/REJIACRESS TRUES PA008400010032-0
Control System Only

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS=20108/68

25X1A	MOSKVA SAM SITE E22-3 122-L1	UR	550900N	0364800E	25X1A
•	THE 4 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 1 MISSILE-HOLD POSIT	DANCE AR	EA ARE INOCCUPIED).	
25X1D					
25X1A	MOSKVA SAM SITE E23-3 122-M1	UR	551355N	0363640E	25X1A
	THE 4 LAUNCH POSITIONS AND THE GUID OCCUPIED. OF THE 2 MISSILE-HOLD POSICUPIED AND 1 IS UNOCCUPIED. ONSICONSISTS OF 1 BUILDING.	SITIONS,	1 IS		
25X1D					
25X1A	MOSKVA SAM SITE E25-3 122-01	UR	552 73 5N	0362150E	25X1A
	THE 4 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 2 MISSILE-HOLD POSITION UNOCCUPIED.	DANCE AR IONS ARE	EA ARE		
25X1D					
25X1A	MOSKVA SAM SITE E26-3 122-P1	UR	553606N	0361818E	25X1A
	THE 4 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE MISSILE-HOLD POSITION ONSITE SUPPORT CONSISTS OF 1 LARGE BUILDINGS.	V IS OCC	UPIED.		
25X1D					

Handle Via
TALENT-KEYHOLE
Cantrol System Only

1101. 1044. 1102. SEP-DEC 67

TCS=20108/68

	KH-4 WIPPIONE TIME INAME TIME	. JEP-DEC D	•		
5X1A				07610000	
MOS	SKVA SAM SITE E27-3	UR	554418N	0361400E	25X1
	THE 4 LAUNCH POSITIONS AND THE OCCUPIED. THE 1 MISSILE-HOLD POONSITE SUPPORT CONSISTS OF 1 LABORITHMS.	SITION IS DO	CCUPIED.		
5X1D]		
SX1A			_		
MOS	SKVA SAM SITE E31-3 98-H1	UR	560540N	0363156E	25X1
	THE 4 LAUNCH POSITIONS AND THE OCCUPIED. OF THE 2 MISSILE-HOLD OCCUPIED AND 1 IS UNOCCUPIED. CONSISTS OF 1 BUILDING.	"D LOSTITOM?	• T T2		
X1D					
5X1A			J		
MOS	SKVA SAM SITE E32-3 98-11	UR	561610N	0363756E	25X1
	THE 4 LAUNCH POSITIONS AND THE OCCUPIED. OF THE 2 MISSILE-HO OCCUPIED AND 1 IS UNOCCUPIED. CONSISTS OF 1 LARGE AND 2 OTHE	LD POSITIONS ONSITE SUPP	ORT		
5X1D					
5X1A					
MOS	SKVA SAM SITE E34-3 98-K1	UR	562529N	0 3 65858E	25X1
	THE 4 LAUNCH POSITIONS AND THE OCCUPIED. THE 2 MISSILE-HOLD POSITE SUPPORT CONSISTS OF 1 LBUILDINGS.	OSITIONS AKE	. OCCOLTER	.	
5X1D]		
			J		

Handle Via
TALENT: AND PROVIDED FOR Release 2002/05/67 ECIA REP A 104/59A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	MOSKVA SAM SITE E35-3 98-L1	UR	562714N	0371015E	25X1A
•	FOUR LAUNCH POSITIONS AND THE GUIDA UNDETERMINED OCCUPANCY. THE 1 MISS IS PROBABLY OCCUPIED. ONSITE SUPPOBUILDING.	ILE-HOLD	PoSITIO		
25X1D					
25X1A	MOSKVA SAM SITE E36-3 98-M1	UR	562909N	0372643E	25X1A
	FOUR LAUNCH POSITIONS AND THE GUIDA UNDETERMINED OCCUPANCY. THE 1 MISS IS OF UNDETERMINED OCCUPANCY. ONSI CONSISTS OF 1 BUILDING. A PROBABLE POSITION IS ON THE WEST SIDE OF THE	SILE-HOLD ITE SUPPO E AÇQUISI	POSITION RT TION RAD		
25X1D					
25X1A	MYS SHIPUNSKIY SAM SITE A36-2 23-A	ŲR	531455N	1595956E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDET THE GUIDANCE AREA IS OCCUPIED. NO POSITIONS ARE PRESENT. ONSITE SUPP LARGE AND 6 OTHER BUILDINGS APPROXI OF THE LAUNCH AREA.	MISSILE- PORT CONS	HOLD	3	
25X1D					
25X1A	MYS SHIPUNSKIY SAM SITE B31-2	UR	531220N	1594518E	25X1A
-	THREE OF THE 6 LAUNCH POSITIONS ARE AND 3 ARE OF UNDETERMINED OCCUPANCY POSITIONS ARE PRESENT. ONSITE SUPPLARGE AND 4 OTHER BUILDINGS APPROXIEST AND 1 LARGE AND 2 OTHER BUILDINGS FT NE OF THE LAUNCH AREA.	Y. NO MI PORT CONS [MATELY 1	SSILE-HO SISTS OF .,200 FT	OLD 3	
25X1D					

		Via -KEYHOLE Appi System Only	roved For R	eTQRe SEGR	EE/o€HE	&S R BUFF T0	4759A00840	0010032-0	
			SIONS 110	1, 1044,	1102.	SEP-DEC	67	TCS-20108/68	3
25X1D 25X1A									
	NAKHODI	KA SAM S	TE A28-2			UR	425024N	1324634E	
			L6 − C						25X1A
	OI AI CI NI	CCUPIED. ND OF UNI ONSISTS (ORTH OF 1	THE 2 MI DETERMINE OF 1 LARG THE LAUNC	SSILE-HO D OCCUPA E AND 4 H AREA.	LD POSI NCY. (OTHER E A PROE	ONSITE SU BUILDINGS BABLY LAR	E COVERED PPORT 800 FT		
25X1D									
25X1A									
[NAKHODI		TE B07-2 16-A	2		UR	4255151	1330636E	25X1A
	Al P 2	REA IS OG OSITIONS	CUPIED E ARE UNOC ND 4 OTHE	Y 2 BUIL	DINGS. ONSITE	THE 3 M SUPPORT	HE GUIDAN ISSILE-HO CONSISTS RTH OF TH	DLD 5 OF	
25X1D									
25X1A									
	NAKHOD		ITE A15-2 16 - 8	2		UR	4242111	1330211E	25X1A
	Al Or Or Si	RE OF UNI CCUPIED. CCUPIED / UPPORT CO	DETERMINE OF THE 2 AND 1 IS DNSISTS C NATE SITE	D OCCUPA MISSILE OF UNDET OF 1 LARG	NCY. -HOLD F ERMINE E AND 4	THE GUIDA POSITIONS DOCCUPAN	CY. ONSI	IS ITE	
25X1D									

Handle Via TALENT-KENDEFOVED FOR Release 2002/05/08 F. LICHES S. RULF 59A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

Control System Only

25X1A	NIKOLAYEV SAM SITE B27-2	UR 4656//N 03144//E	25X1A
•	THE 6 LAUNCH POSITIONS AND THE GOCCUPIED. THE 3 MISSILE-HOLD POSICUPIED. ONSITE SUPPORT CONSISTS SMALL BUILDINGS. AN OCCUPIED RETO THE LAUNCH AREA.	ITIONS ARE PROBABLY TS OF 2 LARGE AND 5	
25X1D			
25X1A	NIKOLAYEVSK SAM SITE B11-2 6-D	UR 530252N 1411410E] 25X1A
	FOUR OF THE 6 LAUNCH POSITIONS AND 2 ARE OF UNDETERMINED OCCUPAL AREA IS PROBABLY OCCUPIED. THE POSITIONS IS OCCUPIED. ONSITE SUBUILDINGS AND A LARGE REVETTED DEVERAL VEHICLES/PIECES OF EQUIPILAUNCH AND SUPPORT AREAS.	NCY. THE GUIDANCE 1 MISSILE-HOLD UPPORT CONSISTS OF 5 IRVE-IN BUILDING.	
25X1D			25X1A
25X1A	NIKOLAYEVSK SAM SITE C14-2	UR 525040N 1411304E	
	FIVE OF THE 6 LAUNCH POSITIONS AN OF UNDETERMINED OCCUPANCY. THE COPROBABLY OCCUPIED. OF THE 3 MISS 1 IS OCCUPIED AND 2 ARE OF UNDETFORMED ONSITE SUPPORT CONSISTS OF 4 BUILDING	GUIDANCE AREA IS SILE-HOLD POSITIONS, ERMINED OCCUPANCY.	
25X1D			
25X1A	NIKOPOL SAM SITE B14-2 47-C	UR 4724//N 03438//E] 25X1A
	THE 6 LAUNCH POSITIONS ARE PROBATED OF THE GUIDANCE AREA IS OCCUPIED. OF THE POSITIONS, 2 ARE PROBABLY OCCUPIED UNDETERMINED OCCUPANCY. ONSITE SULARGE AND 6 OTHER BUILDINGS.	HE 3 MISSILE-HOLD ED AND 1 IS OF	
25X1D			

TALENT-KEYHOLE Approved For ReTEG Pe SECRETO CHESS RINGET 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1D 25X1A UR 4723//N 03413//E NIKOPOL SAM SITE B22-2 25X1A 47-D THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 A DRIVE-IN BUILDING IS LARGE AND 9 OTHER BUILDINGS. ADJACENT TO AN ONSITE MISSILE-HANDLING AREA. 25X1D 25X1A 0593634E UR 575332N NIZHNIY TAGIL SAM SITE B27-2 25X1A 17-G THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE ONSITE SUPPORT CONSISTS OF 7 PROBABLY UNOCCUPIED. BUILDINGS. 25X1D 25X1A UR 580535N 0595517E NIZHNIY TAGIL SAM SITE B36-2 25X1A 17-F THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. OF THE 3 PROBABLE MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS ONSITE SUPPORT CONSISTS OF 9 BUILDINGS. UNOCCUPIED. 25X1D 25X1A UR 0603041E 574316N NIZHNIY TAGIL SAM SITE C13-2 17-H 25X1A ONE OF THE 6 LAUNCH POSITIONS IS OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY UNIDENTIFIED PIECES OF EQUIPMENT AND 2 POSSIBLE VANS. NO MISSILE-HOLD POSITIONS ARE ONSITE SUPPORT CONSISTS OF APPROXIMATELY 13 PRESENT. BUILDINGS.

Approved For Release 2002/05/07: CIA-RDP78T04759A00840001QQ2ATQEYHOLE
TOP SECRET CHESS RUFF

Control System Only

Handle VIa
TALENT-KEAMORTOVED For Release 2002/06/07 CALLERS 8704759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 0585930E UR 575715N NIZHNIY TAGIL SAM SITE D28-2 67 25X1A 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE THE 2 MISSILE-HOLD POSITIONS ARE AREA IS OCCUPIED. ONSITE SUPPORT CONSISTS OF AT PROBABLY UNOCCUPIED. LEAST 5 BUILDINGS. HOWEVER, INTERPRETABILITY PRECLUDES AN ACCURATE COUNT. THREE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE LAUNCH AREA. 25X1D UR 584020N 0600820E NIZHNYAYA TURA SAM SITE B08-2 19-D 25X1A 25X1A THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 9 BUILDINGS AND A LARGE NUMEROUS VEHICLES/PIECES REVETTED DRIVE-IN BUILDING. OF EQUIPMENT ARE OBSERVED THROUGHOUT THE SITE. 25X1D UR 582752N 0594017E NIZHNYAYA TURA SAM SITE B21-2 19-E 25X1A 25X1A THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF ONSITE SUPPORT CONSISTS OF 9 UNDETERMINED OCCUPANCY. BUILDINGS AND 1 LARGE REVETTED DRIVE-IN BUILDING. 25X1D

Handle Via
TALENT-KEYHOLE Approved For Rel TOP 256665/77CHTS-SCRUS-F04759A008400010032-0 Control System Only

	KH=4 MISSIONS 1101, 1044, 1102, SE	EP-DEC 6	7 1	C5-20108/68	
25X1A					
	NIZHNYAYA TURA SAM SITE B28-2	UR	583818N	0592605E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE AND 3 ARE OF UNDETERMINED OCCUPANCY AREA IS PROBABLY OCCUPIED. THE 3 MPOSITIONS ARE OF UNDETERMINED OCCUPANT CONSISTS OF 5 BUILDINGS AND DRIVE-IN BUILDING.	Y. THE MISSILE- PANCY.	GUIDANCE HOLD ONSITE		
25X1D					
25X1A	NIZHNYAYA TURA SAM SITE B36-2	UR	 584748N	0594555E	
[19=C	OR	30474011		25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDET THE GUIDANCE AREA IS PROBABLY OCCUP MISSILE-HOLD POSITIONS ARE PRESENT. CONSISTS OF 1 LARGE REVETTED DRIVE- OTHER BUILDINGS 750 FT WEST OF THE BUILDINGS 500 FT SSW OF THE LAUNCH	PIED. N ONSIT IN BUIL LAUNCH	NO FE SUPPORT LDING AND	г З	
25X1D					
25X1A					
[NOVOKUZNETSK SAM SITE B05-2	UR	535425N	0872640E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 2 MISSILE-HOLD POSITION UNDETERMINED OCCUPANCY. ONSITE SUFLARGE AND 2 OTHER BUILDINGS 750 FT LAUNCH AREA.	TIONS AF	RE OF PNSISTS OF	- 3	
25X1D					
25X1A					
[NOVOKUZNETSK SAM SITE B19-2 14-N	UR	533430N	0870700E	25X1A
_	THE 6 LAUNCH POSITIONS ARE OCCUPIED CANVAS-COVERED LAUNCHERS. THE GUID	BY PRODANCE AF	OBABLE REA IS		

Approved For Release 2002/05/07: CIA-RDP78T04759A0084000190327 REVHOLE TOP SECRET CHESS RUFF Control System Only

OCCUPIED BY A COVERED STRUCTURE AND 2 ROOFED

STRUCTURES. THE 2 PROBABLE MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT

Handle Via
TALENT-KEARPETOVED FOR Release 2002/06/07 E CICHES 8 R04769A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

CONSISTS OF 2 LARGE AND 8 SMALLER SUPPORT BUILDINGS APPROXIMATELY 500 FT WSW OF THE LAUNCH AREA. A LOOP ROAD APPROXIMATELY 200 FT ENE OF THE LAUNCH AREA HAS A STRUCTURE/VEHICLE/PIECE OF EQUIPMENT IN THE LOOP. SECURITY MEASURES ARE UNDETERMINED.

16	SECURITY MEASURES ARE UNDETERMIN	ED.	
25X1D			
25X1A	NOVOKUZNETSK SAM SITE B27-2	UR 534300N 086	<u>4200E</u> 25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPAREA IS PROBABLY OCCUPIED. THE POSITIONS ARE OF UNDETERMINED OCCUPANT OF 3 LARGE AND FT NE OF THE LAUNCH AREA.	3 MISSILE-HOLD CUPANCY. ONSITE	
25X1D			
25X1A	NOVOKUZNETSK SAM SITE B34-2	UR 5 3 5906N 086	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUP	IED, 1 BY A PROBABLE	

THE 6 LAUNCH POSITIONS ARE OCCUPIED, 1 BY A PROBABLE MISSILE ON LAUNCHER AND 5 BY VEHICLES/PIECES OF EQUIPMENT. THE GUIDANCE AREA IS REVETTED AND OCCUPIED BY A LARGE COVERED UNDERGROUND STRUCTURE AND 4 COVERED STRUCTURES. PRESENCE OF RADAR OR OTHER EQUIPMENT IS UNDETERMINED. OF THE 2 REVETTED MISSILE-HOLD POSITIONS, 1 IS PROBABLY OCCUPIED. TWO OTHER VEHICLE/EQUIPMENT REVETMENTS ARE IN THE LAUNCH AREA. ONSITE SUPPORT CONSISTS OF 6 LARGE AND 6 SMALLER SUPPORT BUILDINGS APPROXIMATELY 500 FT SSW OF THE LAUNCH AREA. THE SITE IS SINGLY FENCED.

25X1D

25X1A

NOVOSIBIRSK SAM SITE A17-2

UR 545436N <u>0825957E</u>

25X1A

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE PRESENCE OF MISSILE-HOLD POSITIONS IS UNDETERMINED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS 1,000 FT WEST OF THE

	Mandie VIA TALENT-KEYHOLE Approved For Relegie 2602R5707CH653RCRUBF04759A008400010032-0 Tontrol System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 57 TCS-20108/68	
	LAUNCH AREA.	
25X1D		
25X1A		
	NOVOSYSOYEVKA IRBM COMPLEX SAM SITE C09-2 UR 4410//N 13354//E 57-D 25	5X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY A PROBABLE FAN SONG RADAR. THE 2 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 4 BUILDINGS APPROXIMATELY 500 FT SW OF THE LAUNCH AREA.	
25X1D		
25X1A	· ·	
	NOVOSYSOYEVKA IRBM COMPLEX SAM SITE C21-2 UR 4350//N 13316//E	5X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF A LARGE REVETTED BUILDING AND 3 OTHER BUILDINGS APPROXIMATELY 750 FT NORTH OF THE LAUNCH AREA.	
25X1D		
25X1A		
	OCHAMCHIRE SAM SITE A09-2 UR 4242//N 04132//E	5X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY OCCUPIED. THE PRESENCE OF MISSILE-HOLD POSITIONS IS UNDETERMINED. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 3 OTHER BUILDINGS 800 FT NE OF THE LAUNCH AREA. POOR INTERPRETABILITY PRECLUDES DETAILED ANALYSIS.	
25X1D		

Handle Via
TALENT-KANDLEOVED For Release 2002/05/07 ECIA-REP 8 TO 4 F 59 A 0 0 8 4 0 0 0 1 0 0 3 2 - 0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	ODESSA SAM SITE A28-2 51-L	UR	4628//N	03029//E	25X1A
•	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 3 MISSILE-HOLD POSITIOCCUPIED. ONSITE SUPPORT CONSISTS LEAST 15 SMALL BUILDINGS.	IONS ARE	PROBABLY		
25X1D					
25X1A	ODESSA SAM SITE B35=2 51=N THE C LAUNCH POSITIONS AND THE GUT	UR		03039//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 3 MISSILE-HOLD POSITE OCCUPIED. ONSITE SUPPORT CONSISTS SMALL BUILDINGS.	IONS ARE	PROBABLY	4	
25X1D					
25X1A	ODESSA SAM SITE DO6-2 51-P1	UR	4644//N		25X1A
25X1D	THE 6 LAUNCH POSITIONS, THE GUIDANG MISSILE-HOLD POSITIONS ARE UNOCCUP		AND THE	3	
25X1A	ODESSA SAM SITE A28-3 51-L1	UR	4629//N		25X1A
	FOUR LAUNCH POSITIONS, THE GUIDANCE MISSILE-HOLD POSITION ARE OCCUPIED CONSISTS OF 2 LARGE AND AT LEAST 19	ONSIT	E SUPPORT	•	
25X1D					

Handle VIA
TALENT-KEYHOLE Approved For Release SEGRESTO EHESS REPRETO4759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1A ODESSA SAM SITE B35-3 UR 463937N 0303959E 51-N1 25X1A FOUR LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 1 MISSILE-HOLD POSITION ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 14 SMALL BUILDINGS. 25X1D UR 5334//N 14245//E OKHA POSSIBLE SAM SITE 0196 5-D 25X1A THE 6 LAUNCH POSITIONS ARE PROBABLY UNOCCUPIED. GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF ONSITE SUPPORT CONSISTS OF 3 UNDETERMINED OCCUPANCY. LARGE AND 2 OTHER BUILDINGS NORTH OF THE LAUNCH AREA. 25X1D 25X1A UR OLGA SAM SITE A05-2 4347//N 13520//E 24-E 25X1A THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 1 IS UNOCCUPIED. SUPPORT CONSISTS OF 4 SMALL BUILDINGS. 25X1D 25X1A UR 4342//N 13517//E OLGA SAM SITE A19-2 24-J 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 2 POSSIBLE MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D

Handle Via
TALENT-KEYHOLAPProved For Release 2862/8507 CHESSOR HE 104759A008400010032-0 Control System Only TCS-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1D 25X1A UR 544545N 0732710E OMSK SAM SITE B17-2 5-P 25X1A THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS WEST OF THE LAUNCH AREA. 25X1D 25X1A OMSK SAM SITE B26-2 UR 545514N 0730140E 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 4 OTHER BUILDINGS EAST OF THE LAUNCH AREA. 25X1D 25X1A UR 550745N 0731612E OMSK SAM SITE B34-2 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF OF THE 3 MISSILE-HOLD UNDETERMINED OCCUPANCY. POSITIONS, 1 IS PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1

LARGE REVETTED DRIVE-IN BUILDING, 1 OTHER LARGE BUILDING, AND 10 OTHER BUILDINGS SOUTH OF THE LAUNCH AREA.

25X1D

OMSK SAM SUPPORT FACILITY 5-S

25X1A

UR 545930N 0733240E

25X1A

THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 1 REVETTED BUILDING, AND 7

Handle Via Approved For Releas 400 26 CRETCCHES 678 10 # F59A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68

OLOVYA	NNAYA SAM SIT	TE B17-2	UR	504555N	1154135E
0 0 B V	CCUPIED. THE DNSITE SUPPORT BUILDINGS 700 EHICLES/PIECE	3 MISSILE-HOLD CONSISTS OF FT EAST OF THE S OF EQUIPMEN	THE GUIDANCE ARD POSITIONS ARE ALARGE AND 9 OF LAUNCH AREA. TARE OBSERVED ARE SUPPORT ARE	OCCUPIED THER SEVERAL THROUGHOU	
OLOVYA	NNAYA SAM SIT	TE C03-2	UR	511927N	1155328E
0 5 F 8 0 L	CCUPIED AND A SUPPORT CONSIST T SOUTH OF THE BUILDING 350 F CCUPIED REVEN AUNCH AREA.	2 ARE OF UNDET STS OF 1 LARGE HE LAUNCH AREA FT SOUTH OF TH TTED AREA IS I	HOLD POSITIONS, ERMINED OCCUPAN AND 5 OTHER BU AND 1 LARGE DR E LAUNCH AREA. N THE SE PART OMENT IMMEDIATEL CCUPIED.	ICY. ONSI ILDINGS 7 IVE-IN A LARGE OF THE	50
OMSK S	SAM SITE A13-X		UR	545500N	0733200E
i,	THE 6 LAUNCH INOCCUPIED. IN THE SITE APPEA	NO MISSILE-HOL	THE GUIDANCE ARD POSITIONS ARE	REA ARE PRESENT.	
OMSK S	SAM SITE B09-		UR	545957N	0734205E
1	THE 6 LAUNCH I	POSITIONS, THE	GUIDANCE AREA	AND THE	3 .Y.

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032f0 ENT-KEYHOLE
TOP SECRET CHESS RUFF Control System Only

BUILDINGS SOUTH OF THE LAUNCH AREA.

Handle Via
TALENT KANDOProved For Release 2002/05/07 CIA RED 8 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 OTHER BUILDINGS. ONE LARGE AND 3 OTHER BUILDINGS ARE IMMEDIATELY EAST OF THE FACILITY. THE PRESENCE OF

	EQUIPMENT IN THE FACILITY IS UNDETERMINED.
25X1D	
25X1A	OREKHOVO-ZUYEVO SAM SITE B09-3 UR 554913N 0392240E 25X1A
	STATUS OF THE SITE IS UNDETERMINED. FOUR OF THE LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT.
25X1D	
25X1A	ORENBURG SAM SITE A25-2 UR 514457N 0545604E 25X1A
	FOUR LAUNCH POSITIONS ARE UNOCCUPIED. TWO OF THE LAUNCH POSITIONS HAVE BEEN REMOVED. THE SITE APPEARS TO HAVE BEEN ABANDONED AND IS DETERIORATING. THE GUIDANCE AREA IS UNOCCUPIED.
25X1D	
25X1A	ORSHA SAM TRAINING SITE A17-2 UR 542843N 0302533E 25X1A
	ONE OF THE 6 LAUNCH POSITIONS IS OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 SMALL BUILDINGS.
25X1D	
25X1A	ORSHA SAM SITE B16-2 UR 541904N 0303255E 25X1A

TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 4 ARE THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE

Handle Via
TALENT-KEYHOLEApproved For Release 2002/05/07/15/88/04/159A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 SUPPORT CONSISTS OF 2 SMALL BUILDINGS. 25X1D 25X1A UR 505923N 0585012E ORSK SAM SITE B15-2 7-K 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE PROBABLY UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 7 OTHER BUILDINGS. 25X1D 25X1A 0582354E UR 505650N ORSK SAM SITE B20-2 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF THE 3 MISSILE-HOLD POSITIONS UNDETERMINED OCCUPANCY. ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND AT LEAST 6 OTHER BUILDINGS. 25X1D 25X1A UR 0590557E 511443N ORSK SAM SITE C10-2 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY 3 VEHICLES/PIECES OF EQUIPMENT. ONSITE SUPPORT MISSILE-HOLD POSITIONS ARE PRESENT. CONSISTS OF 2 LARGE BUILDINGS AND 9 OTHER BUILDINGS. AT LEAST 7 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. 25X1D 25X1A UR 505610N 0575700E ORSK SAM SITE C23-2 7-M 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS

	Handle Via TOP SECRET CHESS RUFF TALENT-KE ZMOK Iroved For Release 2002/05/07 : CIA-RDP78104759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
	OCCUPIED, 1 IS UNOCCUPIED, AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 8 OTHER BUILDINGS. AT LEAST 12 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AND SUPPORT AREAS.	
25X1D		
25X1A	OSTROV SAM SITE A01-2 UR 572604N 0282046E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 1 MISSILE-HOLD POSITION IS OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. CONSTRUCTION IS UNDERWAY ON THE WEST SIDE OF THE SITE.	
25X1D		
25X1A	OSTROV SAM SITE A22-2 UR 571243N 0280958E	25X1A
	FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. GROUND COVER PRECLUDES DETAILED ANALYSIS.	
25X1D		
25X1A	OSTROV SAM SITE A31-2 UR 572258N 0281314E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS CAN BE SEEN DUE TO FOLIAGE.	
25X1D		

Handle Via
TALENT-KEYHOLEApproved For Release 2002/05/07: LEA-RDP 8F04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

DEV4 A					
25X1A [OSTROV SAM SITE B11-2 49-B	UR	571713N	0284623E	25X1
	FIVE OF THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUOCCUPIED. THE 1 MISSILE-HOLD POSIONSITE SUPPORT CONSISTS OF 1 LARGE BUILDINGS.	JIDANCE A	REA IS OCCUPIED.	S	
25X1D					
25X1A 	OSTROV SAM SITE B15-2 49-E	UR	571005N	0282938E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. THE 1 MISSILE-HOLD POSI ONSITE SUPPORT CONSISTS OF 1 LARGE BUILDINGS.	TION IS	UNOCCUPIE	D.	
25X1D					
25X1A			_		
	OSTROV SAM SUPPORT FACILITY 49-D	UR	571920N	0282330E	25X1A
	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS, 3 REVETTE BUNKER, AND 2 OTHER BUILDINGS. THE AUXILIARY BUILDING. NUMEROUS UNIT OBSERVED. A 110 X 100-FT REVETMENTHE FACILITY.	O BUILDI HERE IS 1 DENTIFIED	NGS, 1 SMALL ITEMS AR	E	
25X1D					
25X1A		110		07510775	
	OTAR SAM SITE A13-2 3-B	UR	4331//N	07514//E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS AF ARE UNOCCUPIED. THE GUIDANCE AREA 3 MISSILE-HOLD POSITIONS ARE UNOCC SUPPORT CONSISTS OF 2 LARGE AND 15 1,500 FT NE OF THE LAUNCH AREA.	IS OCCU	PIED. TH ONSITE	E	
25X1D					

Handle Via
TALENT-KARREOVED For Release T2082/SEGREE LARESS RALF 59A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/6	KH-4 MISSIONS	1101,	1044.	1102,	SEP-DEC 67	TCS-20108/68
--	---------------	-------	-------	-------	------------	--------------

25X1A	OTAR SAM SITE D11-2 3-D	UR	4320//N 07	601//E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS AF AND 3 ARE OF UNDETERMINED OCCUPANCE AREA IS OCCUPIED BY AN UNIDENTIFIE MISSILE-HOLD POSITIONS ARE OF UNDETENTIONS OF 2 LARGE OTHER BUILDINGS.	CY. THE G ED OBJECT. ETERMINED	SUIDANCE THE 3 OCCUPANCY.		
25X1D					
25X1A	OZERSK SAM SITE A10-3 17-0 FOUR LAUNCH POSITIONS ARE OF UNDET THE GUIDANCE AREA IS OCCUPIED. TH POSITION IS OF UNDETERMINED OCCUPA	HE 1 MISSI ANCY. ONS	DCCUPANCY. [LE-HOLD SITE	20219E	25X1A
25X1D	SUPPORT IS THE SAME AS SNOW COVERED.	T _F	E SITE IS		25X1A
DEV/4 A	PENZA SAM SITE B01+2	UR	532335N 04	50400E	051/44
25X1A	THE 6 LAUNCH POSITIONS ARE PROBABL GUIDANCE AREA AND THE 2 MISSILE-HOUNDETERMINED OCCUPANCY. ONSITE SULARGE AND 4 OTHER BUILDINGS 900 FT AREA.	OLD POSITI	ONS ARE OF 1		25X1A
25X1D					
25X1A	PENZA SAM SITE B08-2	UR	531709N 04	53044E	25X1A
	FIVE OF THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUUNDETERMINED OCCUPANCY. THE 3 MIS ARE PROBABLY UNOCCUPIED. ONSITE SILARGE BUILDING, 6 OTHER BUILDING REVETTED BUILDING 500 FT SW OF THE	JIDANCE AR SSILE-HOLD SUPPORT CO SS, AND 1	REA IS OF D POSITIONS DNSISTS OF LARGE		
25X1D					
	93 Approved For Release 2092/05/07 CHES	578T047 5 9A0	008400010032 -1 0.L Control	Handle Via ENT-KEYHOLE System Only	

	Handle Vi TALENT-K	a Approved For EYHOLE	or Re TeQ₽e \$EC R	570 CHESSRA	18 1047	59A008400	010032-0	
	Control S Kł	ystem Only H-4 MISSIONS	1101, 1044,	1102, SEP-	DEC 67	7	TCS-20108/68	
25X1D 25X1A								
	PENZA S	AM SITE B16-2			UR	530125N	0451040E	25X1A
	QC(E 6 LAUNCH PO CUPIED. THE 3 OCCUPIED. ON VETTED BUILD	MISSILE-HOL SITE SUPPORT	D POSITION CONSISTS	OF 2 L	ARGE AN	D 1. EA.	
25X1D								
25X1A	_							
	PENZA S	AM SITE			UR	5326001	0443840E	25X1A
	GU	E 6 LAUNCH PO IDANCE AREA SITIONS ARE F	IS UNOCCUPIE	PROBABLY L	ILE-H	PIED. T OLD	HE	
25X1D								
25X1A	_							
		M SITE B01-2 16-P			UR	581828		25X1A
	AN PR 1 ON	VE OF THE 6 ID 1 IS PROBA ROBABLY OCCUP IS POSSIBLY ISITE SUPPORT EVETTED DRIVE	BLY UNOCCUPI IED. OF THE OCCUPIED AND CONSISTS OF	ED. THE GU 3 MISSILE. 2 ARE PROU 8 BUILDING	JIDANC -HOLD BABLY	POSITION UNOCCUP:	NS, IED.	
25X1D								
25X1A	_							
	PERM SA	M SITE B10-2			UR	5800391	0564506E	25X1A
	Ω	HE 6 LAUNCH P CCUPIED. NO NSITE SUPPORT	MISSILE-HOLD	POSITIONS	AKE P	REA ARE PRESENT.		•
25X1D								

Approved For Release 2002/05/07: CIA-RDP78T04759A0084000100224DKEYHOLE TOP SECRET CHESS RUFF Control System Only

Handle Via
TALENT MANDIPOVED For Release 2002/05/07/ETIACHES B 104759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	PERM SAM		B32-2 16-0			UR	581142N	0560025E	25X1A
•	PROE OF U	BABLY UNDETE	OCCUPIED. RMINED OC E REVETTE	THE 3 M	THE GUIDAN NISSILE-HON ONSITE SI N BUILDIN	LD POS UPPORT	ITIONS A		
25X1D									
25X1A	PERM SAM	SITE	D27-2 16-S			UR	58001 1 N	0551444E	25X1A
	OCCL UNOC 8 BL	UPIED.	THE 3 M D. ONSIT GS AND A	ISSILE-HO	THE GUIDA LD POSITI CONSISTS LARGE REV	ONS AR	E PROXIMAT		
25X1D									
25X1A	PERM SAM	SUPPO	RT FACILI 16-Q	TY		UR	580 333 N	0562408E	25X1A
	DRI) OTHE ADJ/	VE-THRER BUI	OUGH BUIL LDINGS. TO THE FA	DINGS, 3 FIVE BUIL CILITY.	STS OF 1 L REVETTED DINGS ARE THE UKRAI D OCCUPAN	BUILDI IMMED NA/GOR	NGS, AND IATELY		
25X1D									
25X1A	PERVOMAY:		SITE B14	 2		UR	4750//N	03111//E	25X1A
	AND MISS ONS BUIL MISS BUIL	1 IS SILE-H ITE SU DINGS SILE-H DINGS	OF UNDETE OLD POSIT OPPORT CON NORTH OF IANDLING A NO A LA	ERMINED OC IONS ARE ISISTS OF THE LAUN AREA WITH	ONS ARE P CUPANCY. OF UNDETE 1 LARGE A NCH AREA. 2 SMALL D TTED DRIVE	THE 3 RMINED ND 11 AN ON RIVE-T	S OCCUPAN OTHER ISITE HROUGH	CY.	

	Handle Via Approved For ReTOR: Sp6RET/OFHESSRBUFFT04759A008400010032-0 TALENT-KEYHOLE Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1D		
25X1A		
	PERVOMAYSK SAM SITE B21-2 UR 4749//N 03040//E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY 2 UNIDENTIFIED PIECES OF EQUIPMENT. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 13 OTHER BUILDINGS NORTH OF THE LAUNCH AREA. AN ONSITE MISSILE-HANDLING AREA WITH 2 SMALL DRIVE-THROUGH BUILDINGS AND A LARGE REVETTED DRIVE-IN BUILDING IS IMMEDIATELY NORTH OF THE LAUNCH AREA.	
25X1D		
25X1A		
[PETROPAVLOVSK SAM SITE A14-2 UR 525704N 1585003E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 OTHER BUILDINGS.	
25X1D		
25X1A		
20/17	PETROPAVLOVSK SAM SITE B21-2 UR 524530N 1582935E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. NO MISSILE-HOLD POSITIONS ARE PRESENT. GROUND COVER PRECLUDES DETAILED ANALYSIS.	
25X1D		*

Handle Via

TOP SECRET CHESS RUFF
TALENT-KAYARATIOVED For Release 2002/05/07: CIA-RDF78 T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	PETROPAVLOVSK SAM SITE B28-2 UR 530305N 1582148E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS 250 FT NE OF THE LAUNCH SITE. THE ALTERNATE SITE 750 FT SW IS UNOCCUPIED.	
25X1D		
25X1A	PETROPAVLOVSK SAM SITE A13-3 UR 525703N 1585027E	25X1A
	FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. GROUND COVER PRECLUDES DETAILED ANALYSIS.	
25X1D		
25X1A	PETROPAVLOVSK SAM SITE A31-3 UR 530747N 1582711E] 25X1A
	FOUR OF THE LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE BUILDING APPROXIMATELY 700 FT WEST OF THE LAUNCH AREA. GROUND COVER PRECLUDES DETAILED ANALYSIS.	
25X1D		
25X1A	PETROPAVLOVSK SAM SITE B19-3 UR 525110N 1584002E	25X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Referese \$66265/05/165/05/1658RBUT8T04759A008400010032-0 Control System Only

KH-4 MTSSTONS

	Į	KH=4 MT	2210N2 I	TOT: 104.	+ 1105	SEP-DEC	o/ i	C2-50100\0	'O
25X1A									
[PETROZ.	AVODSK	SAM SITE 15-V	B23-2		UR	613910N	0340151E	25X1A
	Oi Pl	CCUPIED RESENCE	SEMIDAL OF MISS	RKNESS PI ILE-HOLD	RECLUDES POSITION		ATION OF T TE SUPPORT		
25X1D							7		
25X1A									
[PLESET	SK ICBM	COMPLEX 27-L	SAM SITE	E A03-3	UR	630215N	0404247E	25X1A
	0 T(0	CCUPANC HE 1 MI CCUPANC	Y. THE SSILE-HO Y. ONSI	GUIDANCE LD POSIT: TE SUPPOR	AREA IS ION IS OF RT CONSIS	UNDETER	OCCUPIED. MINED _ARGE AND		
25X1D									
25X1A									
	PLESET	SK ICBM	COMPLEX 27-H1	SAM SITE	E B06-3	UR	630421N	0410442E	25X1A
	T(HE 4 MI	SSILE-HO Y. ONSI	LD POSIT: TE SUPPOR	ION ARE C RT CONSIS	F UNDETE	ARGE AND		
25X1D									
25X1A									
	PLESET	SK ICBM	COMPLEX 27-C	SAM SITE	E 812-2	UR	624955N	0410454E	25X1A
	P O	ROBABLY OSITION	OCCUPIE 5 IS UND 6 AND 6	D. THE I ETERMINE	PRESENCE D. ONSI1				
25X1D									

Handle Via
TALENT-KEYNOLFOVED For Release 2002/05/07 CIA-REP78 T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	PLESETSK ICBM COMPLEX SAM SITE B17-2 UR 624413N 0404355E	25X1A
	OCCUPANCY OF THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA IS UNDETERMINED. POOR INTERPRETABILITY PRECLUDES DETAILED ANALYSIS.	
25X1D		
25X1A	PLESETSK ICBM COMPLEX SAM SITE B29-2 UR 625823N 0400820E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. THE 1 MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS 750 FT SE OF THE LAUNCH AREA.	
25X1D		
25X1A	PLESETSK ICBM COMPLEX SAM SITE B36-2 UR 631015N 0403316E	25X1A
	THE 6 PROBABLE LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS PROBABLY UNOCCUPIED. POOR INTERPRETABILITY PRECLUDES A DETAILED READOUT.	
25X1D		
25X1A	POLOTSK SAM SITE D24-2 UR 551228N 0275820E	25X1A
•	ONE OF THE 6 LAUNCH POSITIONS IS POSSIBLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE, 4 SMALL, AND 1 LARGE REVETTED BUILDINGS. TWO ACQUISITION RADAR POSITIONS ARE NORTH OF THE GUIDANCE AREA.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release \$562,63,06 HESSRBH 78 T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A 0284625E POLOTSK SAM SITE A35-2 UR 553230N 57-M1 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS THE 2 MISSILE-HOLD POSITIONS ARE OCCUPIED. UNOCCUPIED. ONSITE SUPPORT CANNOT BE DETERMINED DUE TO LOCATION IN A BARRACKS AREA. 25X1D 25X1A UR 493057N 0343120E POLTAVA SAM SITE A19-2 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE THE SITE IS ADJACENT TO A TYPE-II UNOCCUPIED. SUPPORT FACILITY. APPROXIMATELY 10 VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT TO THE LAUNCH AREA. 25X1D 25X1A UR 493150N 0345355E POLTAVA SAM SITE B11-2 25X1A 31 - 81THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. UNOCCUPIED. 25X1D 25X1A UR 492426N 0342323E POLTAVA SAM SITE B21-2 25X1A 7 31-C TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010052NO-KEYHOLE TOP SECRET CHESS RUFF Control System Only

OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT

LAUNCH AREA.

25X1D

CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS. A LARGE ASSOCIATED REVETMENT IS IMMEDIATELY ADJACENT TO THE

TALENT-KRAMMEOVED FOR Release 2002/05/07 ELICHES \$8 RULF 59A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D POLTAVA SAM SITE B29-2 UR 493945N 0340809E 58 25X1A 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS POSSIBLY OCCUPIED AND 2 ARE UNOCCUPIED. SUPPORT CONSISTS OF 1 LARGE AND 8 SMALL BUILDINGS. LARGE ASSOCIATED REVETMENT IS ADJACENT TO THE LAUNCH AREA. 25X1D <u>PORONAYSK S</u>AM SITE A22-2 UR 490635N 1425701E 25X1A 24-C 25X1A THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY A STRUCTURE. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF A POSSIBLE ONSITE MISSILE-HANDLING AREA WITH 2 SMALL DRIVE-THROUGH BUILDINGS AND A LARGE REVETTED DRIVE-IN BUILDING. AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AROUND THE SITE. 25X1D PORONAYSK SAM SITE B32-2 UR 492426N 1425149E 25X1A 8-B 25X1A ONE OF THE 6 LAUNCH POSITIONS IS POSSIBLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 10 OTHER BUILDINGS NORTH OF THE LAUNCH AREA. 25X1D

Handle VI2
TALENT-KEYHOLE Approved For ReTease Stratto CHESS REPOST 04759A008400010032-0 Control System Only TC5-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 550812N 0271357E POSTAVY MRBM COMPLEX SAM SITE B10-2 UR 25X1A 178-A

THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS 600 FT SW OF THE LAUNCH AREA.

25X1D

25X1A

25X1A

25X1A

0264109E 552754N POSTAVY MRBM COMPLEX SAM SITE B34-2 UR 135

25X1A

25X1A

25X1A

0261336E

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. AN ONSITE MISSILE-HANDLING AREA CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS AND A LARGE REVETTED BUILDING.

25X1D

0262633E UR 545415N POSTAVY MRBM COMPLEX SAM SITE C22-2

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 2 MISSILE-HOLD POSITIONS ARE OF OCCUPIED. UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2

LARGE AND 4 OTHER BUILDINGS.

25X1D 25X1A

> POSTAVY MRBM COMPLEX SAM SITE C27-2 UR 550710N 178

> > THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD ONSITE SUPPORT CONSISTS OF POSITIONS ARE UNOCCUPIED. ALL LAUNCH POSITIONS APPEAR TO BE 7 BUILDINGS. COVERED BY CANVAS. AN ONSITE MISSILE-HANDLING AREA CONTAINS 2 SMALL DRIVE-THROUGH AND 1 LARGE REVETTED DRIVE-IN BUILDINGS.

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032410KEYHOLE TOP SECRET CHESS RUFF Control System Only

TALENT-KEYPRIEOVED FOR Release 2002/55/CRECIA-HESS RUFF9A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D POTI SAM SITE BO7-2 UR 421320N 0415339E 25X1A 12-C 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE PRESENCE OF MISSILE-HOLD POSITIONS IS UNDETERMINED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. SCATTERED CLOUDS PRECLUDE DETAILED ANALYSIS. 25X1D PRILUKI SAM SITE B18-2 UR 502340N 0322529E 46-C 25X1A 25X1A OCCUPANCY OF THE 6 LAUNCH POSITIONS IS UNDETERMINED. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 6 BUILDINGS. AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT ARE IN THE SUPPORT AREA. 25X1D PRILUKI SAM SITE B26-2 UR 503201N 0315950E 46-B 25X1A 25X1A THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED. GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 7 BUILDINGS. A SMALL-ARMS FIRING RANGE IS IN THE NW CORNER OF THE SITE. 25X1D PRILUKI SAM SITE B33-2 UR 504855N 0320605E 25X1A 46-H 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D

Handle Via
TALENT-KEYHOLE

Approved For ReTQPe SECRETO CHESSREPTST04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A RAKVERE MRBM COMPLEX SAM SITE B06-2 0265341E 592147N UR 25X1A 61-D THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF THE 3 MISSILE-HOLD POSITIONS UNDETERMINED OCCUPANCY. ONSITE SUPPORT ARE OF UNDETERMINED OCCUPANCY. CONSISTS OF 1 LARGE AND 3 SMALL BUILDINGS. 25X1D 25X1A 552727N 0230840E UR RASEINIAI SAM SITE A01-2 25X1A 65-B THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. NO MISSILE-HOLD THE GUIDANCE AREA IS OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 POSITIONS ARE PRESENT. BUILDING 300 FT NORTH AND 7 BUILDINGS 750 FT SE OF ONE LARGE ASSOCIATED REVETMENT IS THE LAUNCH AREA. ADJACENT TO THE RING ROAD. 25X1D 25X1A 471801N 0395209E UR ROSTOV SAM SITE A06-2 25X1A 33-K THE GUIDANCE THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. AREA IS OF UNDETERMINED OCCUPANCY. MISSILE-HOLD POSITIONS ARE UNOCCUPIED. UNSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS. POSSIBLE ACQUISITION RADAR POSITION IS IMMEDIATELY SW OF THE LAUNCH POSITIONS. 25X1D 25X1A 0395346E UR 470152N ROSTOV SAM SITE B16-2 25X1A 33-H THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 THE GUIDANCE AREA AND ARE OF UNDETERMINED OCCUPANCY. THE 1 MISSILE-HOLD POSITION ARE OF UNDETERMINED ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OCCUPANCY. OTHER BUILDINGS. A SMALL-ARMS FIRING RANGE IS IMMEDIATELY NORTH OF THE LAUNCH POSITIONS.

104

Approved For Release 2002/05/07: CIA-RDP78T04759A00840001008240-KEYHOLE TOP SECRET CHESS RUFF Control System Only

Handle Via

25X1D

Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68 25X1D ROSTOV SAM SITE B21-2 UR 470510N 0393633E 33-F 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 PROBABLE MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS. 25X1D ROSTOV SAM SITE B23-2 UR 470244N 0392714E 25X1A 33-S 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D ROSTOV SAM SITE B29-2 UR 471730N 0392640E 33-I 25X1A 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS PROBABLY UNOCCUPIED. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND I IS POSSIBLY UNOCCUPIED. SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED ADJACENT TO THE LAUNCH AREA AND IN THE ONSITE SUPPORT AREA. A LARGE ASSOCIATED REVETMENT IS IMMEDIATELY ADJACENT TO THE LAUNCH AREA. TWO OTHER POSSIBLE REVETMENTS ARE ADJACENT TO THE LAUNCH AREA. 25X1D RUBTSOVSK SAM SITE B11-2 UR 512730N 0813107E 4-D 25X1A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS

> 105 Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032-QALENT.KEYHOLE TOP SECRET CHESS RUFF Control System Only Control System Only

	Handle Via Approved For ReTORSeS66265/06HESS Control System Only	R RHF FT04759A00840	0010032-0	
	KH-4 MISSIONS 1101, 1044, 1102, S	EP-DEC 67	TCS-20108/68	
	OCCUPIED AND 1 IS UNOCCUPIED. ONS CONSISTS OF 5 BUILDINGS.	ITE SUPPORT		
25X1D				
25X1A				
RU	UBTSOVSK SAM SITE B20-2 4-B	UR 511938	N 0810629E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. OF THE 4 MISSILE-HOLD PO OCCUPIED AND 1 IS BEING FILLED IN. CONSISTS OF 12 BUILDINGS. TWO DRIVEVETMENTS WITH UNIDENTIFIED PIECE DRIVE-IN POSSIBLE RADAR BUNKERS. A NUMBER OF VEHICLES PARKED ALONG THADJACENT TO THE SITE.	SITIONS, 3 ARE ONSITE SUPPOR E-THROUGH S OF EQUIPMENT, IND AN UNDETERMI	2	
25X1D				
25X1A	JBTSOVSK SAM SITE B30-2	UR 513252	N 0805242E	
	4-A	VI. 33333		25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. OF THE 3 MISSILE-HOLD POCCUPIED AND 1 IS UNOCCUPIED. ONS CONSISTS OF 3 LARGE AND 7 OTHER BUOCCUPIED ACQUISITION RADAR REVETME OF THE LAUNCH SITE, 1 BUNKER AND 2 REVETMENTS ARE 500 FT NNE OF THE LONG REVETTED AREA IS IMMEDIATELY THE SITE IS SECURED BY A FENCE.	POSITIONS, 2 ARE SITE SUPPORT VILDINGS. TWO ENTS ARE 500 FT PU-SHAPED AUNCH SITE, AND	NE 1	
25X1D				
25X1A			07057445	
R	YAZAN SAM SITE B03-2 20-P	UR 544818	N 0395311E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI PROBABLY UNOCCUPIED. NO MISSILE-P PRESENT.	DANCE AREA ARE HOLD POSITIONS A	RE	÷
25X1D				

Handle Via Handle Via TALENT: KANNIPUROVED For Release 2002/05/07 CIA REP 78 T04759 A008400010032-0

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	RYAZAN SAM SITE B14-2 20-K	UR	542650N	0400056E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDAL UNOCCUPIED. NO MISSILE-HOLD POSITION				
25X1D					
25X1A	RYAZAN SAM SITE B23-2 20-Q	UR	542621N	0 392255 E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDAN UNDETERMINED OCCUPANCY. NO MISSILE-				
25X1D					25X1A
25X1A	RYAZAN SAM SITE B32-2 20-N	UR		0392245E]
	THE 6 LAUNCH POSITIONS AND THE GUIDAL UNOCCUPIED. NO MISSILE-HOLD POSITION				
25X1D					
25X1A	RYBINSK SAM SITE A13-2 52-K	UR	5 7 5820N	0390410E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDAR OCCUPIED. THE 3 MISSILE-HOLD POSITION UNDETERMINED OCCUPANCY. ONSITE SUPPOREVETTED BUILDING 400 FT NORTH AND 1 OTHER BUILDINGS 500 FT NW OF THE LAUR	NS ARE ORT CO Large	OF NSISTS OF AND 4	^ A .	
25X1D					
25X1A	RYBINSK SAM SITE B01-2 52-E	UR	581430N	0385100E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDAN OCCUPIED. THE 3 MISSILE-HOLD POSITION UNDETERMINED OCCUPANCY ONSITE SUBP	NS ARE	OF	1	

90	ntrol System Oi KH -4	nly MISSIONS 1	Re TQBe \$56.RF 101, 1044,				CS-20108/68	
		AND 4 SMAL AREA.	L BUILDINGS	500 FT SOU	TH OF	THE		
)								
4								
RYB	INSK SAM	SITE B23- 52-H	2		UR 5	575330N	0383220E	2
	OCCUPI UNDETE LARGE	ED. THE 3 RMINED OCC REVETTED B	ITIONS AND MISSILE-HOLUPANCY. ON UILDING 500 500 FT SE O	D POSITIONS SITE SUPPOR FT NE AND	ARE C IT CONS 1 LARG	OF SISTS OF SE AND 4		
) A								
	INSK SAM	SITE B29- 52-J	2		UR S	580640N	0382540E	2
	OCCUP1	ED. THE 3 RMINED OCC	ITIONS AND MISSILE-HOL UPANCY. ON SE OF THE	D POSITIONS SITE SUPPOR	ARE C RT CONS)F	· 6	
)]		
A RYB	INSK SAN	1 SUPPORT F 52-6	ACILITY		UR S	- 580245N	0384330E	2
	DRIVE-	THROUGH BU BUILDINGS. CILITY. T	LITY CONSIS ILDINGS, 3 ONE LARGE HE UKRAINA/	REVETTED BUILDING 1	JILDING (S 400	FT NNE	3	
)								
4								
•								

Handle Via Handle Via TOP SECRET CHESS RUFF
TALENT-KEAMPLFroved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS 700 FT NNW OF THE LAUNCH AREA. 25X1D UR 511932N 0460050E SARATOV SAM SITE B18-2 25X1A 25X1A 14-K THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS 500 FT NW OF THE LAUNCH AREA. 25X1D UR 512127N 0462849E SARATOV SAM SITE C13-2 25X1A 14-N 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS 800 FT SOUTH OF THE LAUNCH AREA. 25X1D SAROVA SAM SITE B06-2 UR 550126N 0433453E 23-D 25X1A 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS PROBABLY OCCUPIED AND 1 IS UNOCCUPIED. SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS IN THE NW CORNER OF THE LAUNCH AREA AND 2 DRIVE-IN BUILDINGS WITH HARDSTANDS IN THE SW CORNER. A LARGE ASSOCIATED REVETMENT IS IMMEDIATELY EAST OF THE RING ROAD. 25X1D

> 109 Approved For Release 2002 2015 (RETCHELTS 8004759A008400010032 10LENTINE TRULE

Handle Via

Handle Via
TALENT-KEYHOLE Approved For Release Secreto CHESS BRIEF 04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A					
ſ	SAROVA SAM SITE B17-2 23-E	UR	544515N 0	432545E	25X1A
	THE 6 LAUNCH POSITIONS ARE UNOO AREA IS PROBABLY OCCUPIED. THE POSITIONS ARE OF UNDETERMINED O SUPPORT CONSISTS OF 9 BUILDINGS FENCE.	E 3 MISSILE-1 OCCUPANCY. (HOLD ONSITE		
25X1D					
25X1A	SAROVA SAM SITE B24-2 23-B	UR	544826N 0	430244E	25X1 <i>F</i>
25X1D	THE 6 LAUNCH POSITIONS ARE PROF GUIDANCE AREA AND THE 3 MISSILE UNDETERMINED OCCUPANCY. ONSITE LARGE AND 7 OTHER BUILDINGS IN LAUNCH AREA AND 1 LARGE AND 1 S BUILDINGS IN THE SE CORNER. UN CONSTRUCTION ACTIVITY IS OBSERVE THE SECURITY FENCE. ONE LONG, N BEEN CONSTRUCTED SINCE	E-HOLD POSIT: E SUPPORT COI THE NE PART SMALL DRIVE-: NIDENTIFIED VED AT THE N	IONS ARE OF NSISTS OF 2 OF THE IN W CORNER OF ING HAS	!	
25X1D					
25X1A	SAROVA SAM SITE B33-2 23-H THE 6 LAUNCH POSITIONS AND THE OCCUPIED. THE 3 MISSILE-HOLD POUNDETERMINED OCCUPANCY. ONSITE BUILDINGS 600 FT SOUTH OF THE ASSOCIATED REVETMENT IS IN THE AREA.	DSITIONS ARE E SUPPORT CO LAUNCH AREA.	EA ARE OF NSISTS OF 6 A LARGE		25X1A
25X1D					

Handle Via TOP SECRET CHESS RUFF TALENT-KAYBONIOVED For Release 2002/05/07: CIA-RDF78104759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	SARY-SHAGAN	SAM SITE A2 34-A	6-2	UR	460517N	0 733122 E	25X1A
-	OF UND UNDETE ARE UN BUILDI	ETERMINED OC RMINED OCCUP OCCUPIED. C NGS (1 REVET	H POSITIONS 1 CUPANCY. THE PANCY. THE 3 INSITE SUPPORT TED) AND 6 01 ON RADAR POSI	GUIDANCE AND MISSILE—HOLN CONSISTS OF THER BUILDING	REA IS OF D POSITIO F 2 LARGE GS. THE	NS	
25X1D							
25X1A		AM SITE A26- 64-D	2 H POSITIONS A	UR	533552N	0243912E	25X1A
	AND 4 MISSILI ONSITE	ARE OF UNDET E-HOLD POSIT	ERMINED OCCUP IONS ARE OF U	ANCY. THE :	3 OCCUPANC	Υ.	
25X1D							
25X1A	SIAULIAI SA	M SITE A27-2] 65-6		UR	555523N	0230650E	25X1A
25X1D			IONS AND THE SSILE-HOLD PO		-		
25X1A	SLUTSK SAM	116 116		UR	531340N	0273045E	25X1A
٠	OF UNDI OCCUPIE UNDETE	ETERMINED OC ED. THE 3 M	H POSITIONS I CUPANCY. THE ISSILE-HOLD P ANCY. ONSITE	GUIDANCE AF	REA IS		
25X1D							

Handle Via
TALENT-KEYHOLE Approved For Relianse \$100 Res 100 Res Reliant Reyhole Approved For Relians Research Control System Only TCS=20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1A UR 580033N 0300158E DNO SAM SITE BO2-2 25X1A 72-C EARTH SCARS STATUS OF THE SITE IS UNDETERMINED. REMAIN FROM THE GUIDANCE AREA AND 2 LAUNCH POSITIONS. NO TRACK ACTIVITY IS OBSERVED. THE SITE APPEARS TO BE ABANDONED AND RETURNING TO ITS NATURAL STATE. 25X1D 25X1A DNO SAM SITE B30-2 UR 575522N 0293720E 25X1A 72**-**B STATUS OF THE SITE IS UNDETERMINED. FOUR OF THE LAUNCH POSITIONS ARE UNOCCUPIED AND 1 IS OF THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. NO MISSILE-HOLD POSITIONS UNDETERMINED OCCUPANCY. ONE POSSIBLE LAUNCH POSITION SEEN ON ARE VISIBLE. PREVIOUS PHOTOGRAPHY CANNOT BE DISCERNED. THE SITE APPEARS TO BE RETURNING TO ITS NATURAL STATE. 25X1D 25X1A UR 573530N 0293850E DNO SAM SITE B22-2 25X1A 136-A STATUS OF THE SITE IS UNDETERMINED. ONLY 5 EARTH NO TRACK ACTIVITY IS OBSERVED. SCARS REMAIN. SITE APPEARS TO BE ABANDONED AND RETURNING TO ITS NATURAL STATE. 25X1D 25X1A UR 550055N 0215948E SOVETSK MRBM COMPLEX SAM SITE B09-3 25X1A 17-P FOUR LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. ONE MISSILE-HOLD POSITION IS UNOCCUPIED. THE SITE IS SNOW COVERED. 25X1D

Handle Via
TALENT-MANUFOVED For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	SOVETSKAYA GAVAN SAM SITE A13-2 UR 485904N 1402225E	25X1A
-	THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 7 OTHER BUILDINGS WEST OF THE LAUNCH AREA.	
25X1D		
25X1A	SOVETSKAYA GAVAN SAM SITE A25-2 UR 485610N 1400534E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY DUE TO COVERING. THE GUIDANCE AREA IS OCCUPIED BY 3 UNIDENTIFIED PIECES OF EQUIPMENT. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY DUE TO COVERING. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 11 OTHER BUILDINGS WEST OF THE LAUNCH AREA. THE ALTERNATE SITE SW OF THE MAIN SITE IS UNOCCUPIED. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED AROUND THE SITE.	
25X1D		
25X1A	SOVETSKAYA GAVAN SAM SITE B19-2 UR 484845N 1401342E	25X1 <i>A</i>]
	TWO OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 2 MISSILE-HOLD POSITIONS ARE PROBABLY OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 3 OTHER BUILDINGS NW OF THE SITE.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07! EVA-RDP 8T04759A008400010032-0 Control System Only TCS-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1A UR 530849N 0555017E STERLITAMAK SAM SITE C19-2 25X1A 27**~**D THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 1 MISSILED-HOLD POSITION ONSITE SUPPORT IS OF UNDETERMINED OCCUPANCY. CONSISTS OF 1 LARGE BUILDING IMMEDIATELY ADJACENT TO THE LAUNCH AREA. ONE LARGE AND 9 OTHER BUILDINGS ARE OUTSIDE THE SECURITY FENCE. 25X1D 25X1A UR 532412N 0552431E STERLITAMAK SAM SITE C24-2 25X1A 27-G THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 BUILDING IMMEDIATELY NE OF THE LAUNCH AREA AND 1 LARGE AND 8 OTHER BUILDINGS 600 FT NE OF THE LAUNCH AREA. 25X1D 25X1A 13320//E SUCHAN MRBM COMPLEX SAM SITE B01-2 UR 4317//N 25X1A 39-G THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. 25X1D 25X1A UR 4256//N 04105//E SUKHUMI SAM SITE A15-2 25X1A 17-B FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS CLOUD COVERED. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT IS CLOUD COVERED.

25X1D

Handle Via

TOP SECRET CHESS RUFF
TALENT-KEXH95roved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS=20108/68

SVERDLOVSK SAM SITE A01-2 26-V	UR 565719N 060 382 0E 25X1	ĮΑ
THREE OF THE 6 LAUNCH POSIT ARE OF UNDETERMINED OCCUPAN UNOCCUPIED. NO MISSILE-HOLD	ICY. THE GUIDANCE AREA IS	
SVERDLOVSK SAM SITE B05-2 39-B	UR 570230N 0605415E 25X1	ΙA
THE 6 LAUNCH POSITIONS AND 'UNDETERMINED OCCUPANCY. NO ARE PRESENT. ONSITE SUPPOR'AND 1 LARGE REVETTED DRIVE-VEHICLES/PIECES OF EQUIPMEN'	MISSILE-HOLD POSITIONS T CONSISTS OF 8 BUILDINGS IN BUILDING. SEVERAL	
SVERDLOVSK SAM SITE B13-2	UR 564349N 0605631E 25X1	ΙA
THREE OF THE 6 LAUNCH POSIT: AND 3 ARE OF UNDETERMINED OF AREA IS OCCUPIED. THE 2 MIS UNOCCUPIED. ONSITE SUPPORT OF BUILDINGS AND 1 LARGE REVETS NINE VEHICLES/PIECES OF EQUI AREA AND 5 VEHICLES/PIECES OF SUPPORT AREA.	CCUPANCY. THE GUIDANCE SSILE-HOLD POSITIONS ARE CONSISTS OF AT LEAST 12 TED DRIVE-IN BUILDING. IPMENT ARE IN THE LAUNCH	
SVERDLOVSK SAM SITE B22-2 39-H	UR 564038N 0602725E 25X1	ΙA
THREE OF THE 6 LAUNCH POSITI AND 3 ARE OF UNDETERMINED OF AREA IS OCCUPIED. THE 2 MIS UNOCCUPIED. ONSITE SUPPORT OF AND A LARGE REVETTED DRIVE-INTERNION OF EQUIPMENT	CCUPANCY. THE GUIDANCE SSILE-HOLD POSITIONS ARE CONSISTS OF 7 BUILDINGS IN BUILDING. SEVERAL	

	Handle Via TALENT-KEYHOLE Approved For Release 2002/05/07-HIA-RIBH-8-T04759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
	SUPPORT AREAS.	
25X1D		
25X1A		
	SVERDLOVSK SAM SITE B28-2 UR 565140N 0601430E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT IS UNDETERMINED DUE TO HAZE AND SEMIDARKNESS.	
25X1D		
25X1A	SVERDLOVSK SAM SITE D17-2 UR 561748N 0605313E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 8 BUILDINGS AND A LARGE REVETTED DRIVE-IN BUILDING. AT LEAST 5 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA.	
25X1D		
25X1A	SVERDLOVSK SAM SITE D20-2 UR 561457N 0601940E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 9 BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AND SUPPORT AREAS.	
25X1D		·

Handle Via

TOP SECRET CHESS PILE
TALENT-KEXHOLF oved For Release 2002/05/07: CIA-RDP78104759A008400010032-0
Control System Univ

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	SVOBODNYY ICBM COMPLEX SAM SITE B01-2 UR 520713N 1281322E	25X1A
•	FOUR OF THE LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY STRUCTURE. ONSITE SUPPORT CONSISTS OF 1 LARGE BUILDING AND 12 OTHER BUILDINGS 500 FT NORTH OF THE LAUNCH AREA.	
25X1D		
25X1A		25X1A
	FIVE OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 1 IS UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY A STRUCTURE. THE 1 POSSIBLE MISSILE-HOLD POSITION IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 4 LARGE AND 10 OTHER BUILDINGS IMMEDIATELY SOUTH OF THE LAUNCH AREA. THREE SMALL REVETMENTS ARE ON THE OUTER RING ROAD. SIX VEHICLES/PIECES OF EQUIPMENT ARE LOCATED AROUND THE LAUNCH AREA.	
25X1D		
25X1A	SVOBODNYY ICBM COMPLEX SAM SITE C29-2 UR 515841N 1274113E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY A STRUCTURE AND AN UNIDENTIFIED OBJECT. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 4 OTHER BUILDINGS. TWELVE VEHICLES/PIECES OF EQUIPMENT ARE IMMEDIATELY NORTH OF THE LAUNCH AREA.	
25X1D -		
25X1Å	TAGANROG SAM SITE A04-2 UR 471853N 0385927E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE	

	Handle Via FALENT-KEYHOLE Approved For Release \$6626570 CHES	SRB 78T04759A008	400010032-0	
	Control System Only KH-4 MISSIONS 1101, 1044, 1102,	SEP-DEC 07	TCS=20108/68	
	SUPPORT CONSISTS OF 4 BUILDINGS. VEHICLES/PIECES OF EQUIPMENT ARE SUPPORT AND LAUNCH AREAS.	SEVERAL OBSERVED IN THE		
25X1D				
25X1A	TAGANROG SAM SITE B26-2	UR 47102	3N 0383351E	25 V 1
	37-B THE 6 LAUNCH POSITIONS AND THE GU OCCUPIED. OF THE 3 MISSILE-HOLD PROBABLY OCCUPIED AND 1 IS PROBAB ONSITE SUPPORT CONSISTS OF AT LEA	LY UNOCCUPIED.	· L-	25X1A
25X1D				
25X1A	T TAIN CAM CITE A02-2	UR 5933(7N 0244916E	
	TALLINN SAM SITE A02-2 76-I			25X1A
	THE 6 LAUNCH POSITIONS AND THE GUINDETERMINED OCCUPANCY. THE 3 MI ARE OF UNDETERMINED OCCUPANCY. OBE DETERMINED. IN ADDITION TO 2 REVETMENTS TO THE WEST AND SOUTH AND CONSTRUCTION APPEAR TO BE TAKSOUTH SIDE.	ISSILE-HOLD POS. DNSITE SUPPORT (LARGE ASSOCIATI ADDITIONAL CLE	CANNOT ED EARING	
25X1D				
25X1A		 UR 5921	50N 0240810E	
	TALLINN SAM SITE B27-2 76-J	UR 3921	0240020	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUNDETERMINED OCCUPANCY. THE 3 MARE OF UNDETERMINED OCCUPANCY. BE DETERMINED. A LARGE ASSOCIAT THE SOUTH SIDE OF THE SITE.	ISSILE-HULD FUS ONSITE SUPPORT	CANNOT	
25X1D				

Handle Via
TALENT-KEYBOLFOVED For Release 2002/05/07: CIA-REP78 T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	TALLINN SAM SITE C09-2 76-N	UR 592726N <u>0252929E</u>	D 25X1A
	TWO OF THE 6 LAUNCH POSITIONS A OF UNDETERMINED OCCUPANCY. OF POSITIONS, 2 ARE OCCUPIED AND 1 OCCUPANCY. ONSITE SUPPORT CONSOTHER BUILDINGS.	THE 3 MISSILE-HOLD IS OF UNDETERMINED	
25X1D			
25X1A	TALLINN SAM SITE D08-2 76-R THE 6 LAUNCH POSITIONS AND THE UNDETERMINED OCCUPANCY. THE 3 ARE OF UNDETERMINED OCCUPANCY.	UR 593132N 0254559E GUIDANCE AREA ARE OF MISSILE-HOLD POSITIONS	25X1A
25X1D			
25X1A	TALNOYE SAM SITE A13-2 112 THE 6 LAUNCH POSITIONS ARE OF UNITE GUIDANCE AREA IS POSSIBLY OF MISSILE-HOLD POSITIONS ARE OF UNITED CONSISTS.	CCUPIED. THE 3 NDETERMINED OCCUPANCY.] 25X1A
25X1D	ONSITE SUPPORT CONSISTS OF 1 LAI BUILDINGS NE OF THE LAUNCH AREA	* OTHER	
25X1A	TALNOYE SAM SITE C13-2 149 THE 6 LAUNCH POSITIONS AND THE CUNOCCUPIED. NO MISSILE-HOLD POSITIONS AND THE CONTROL OF THE CONTR	UR 483724N 0311055E GUIDANCE AREA ARE	25X1A
25X1D		SELECTION AND TRESENTS	

Handle Via
TALENT-KEYHOLE Approved For ReTORe SECRET/OF HESS RBHF8T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1A UR 524007N 0411745E TAMBOV SAM SITE A25-2 25X1A ¬ 31-H THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 6 BUILDINGS. 25X1D 25X1A 0413842E UR 521727N TAMBOV SAM SITE C17-2 25X1A 31-G ONE OF THE 6 LAUNCH POSITIONS IS OCCUPIED AND 5 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 6 BUILDINGS. 25X1D 25X1A 0411235E UR 522242N TAMBOV SAM SITE C21-2 25X1A 31-I THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 3 MISSILE-HOLD POSITIONS ARE OF UNOCCUPIED. UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 OTHER BUILDINGS. 25X1D 25X1A 0255355E UR 591152N TAPA SAM SITE A21-2 25X1A 125 FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE: SUPPORT CONSISTS OF 2 LARGE AND 3 OTHER BUILDINGS. A NEW CLEARING IS OUTSIDE OF THE PERIMETER ROAD ON THE NORTH SIDE OF THE LAUNCH SITE. 25X1D

Handle Via

TOP SECRET CHESS BLIFF
TALENT-KEAMPEroved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	TASHKENT SAM SITE A33-2	UR 4124//N 06910//E	25X1A
•	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. THE 3 MISSILE-HOLD POSIT UNDETERMINED OCCUPANCY. ONSITE SU LARGE AND 9 OTHER BUILDINGS 750 FT AREA. AN ADDITIONAL SERVICE ROAD PORTION OF THE LAUNCH AREA AND 2 F BUILDINGS ARE ADJACENT TO THE ROAD ONSITE MISSILE-HANDLING AREA).	TIONS ARE OF JPPORT CONSISTS OF 1 TESE OF THE LAUNCH IS IN THE NE PROBABLE SMALL	
25X1D			
25X1A	TASHKENT SAM SITE B15-2 27-E	UR 4108//N 06925//E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. THE 3 MISSILE-HOLD POSIT UNDETERMINED OCCUPANCY. ONSITE SU LARGE AND 10 OTHER BUILDINGS 600 F AREA. A ROAD PATTERN OUTSIDE OF T RING ROAD IS PROBABLY AN ADDITIONA	TIONS ARE OF UPPORT CONSISTS OF 1 TT NNE OF THE LAUNCH THE NNW PART OF THE	
25X1D			
25X1A	TAURAGE SAM SITE B04-2 73-D	UR 552606N <u>0222949E</u>	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUI OCCUPIED. THE 2 MISSILE-HOLD POSIT ONSITE SUPPORT CONSISTS OF 6 BUILD OF THE LAUNCH AREA AND 2 BUILDINGS LAUNCH AREA.	IONS ARE OCCUPIED.	
25X1D			
25X1A ⁻	TEDZHEN SAM SITE CO8-2 18-B	UR 3728//N 06101//E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIE ONLY. THE GUIDANCE AREA IS OCCUPIE MISSILE-HOLD POSITIONS ARE UNOCCUP	D. THE 2	

	Handle Via TALENT-KEYHOLEAPPROVED FOR RELEASE 2002 RETOTUTASE BLUEF 04759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
	SUPPORT CONSISTS OF 1 LARGE AND 16 OTHER BUILDINGS.	
25X1D		
25X1A		
	TEDZHEN SAM SITE C24-2 UR 3711//N 06003//E	25X1A
	SIX LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED BY A PROBABLE TRANSPORTER WITH A PRIME MOVER AND A POSSIBLE PIECE OF EQUIPMENT. ONSITE SUPPORT CONSISTS OF 2 LARGE AND MANY OTHER BUILDINGS.	
25X1D		
25X1A	TEYKOVO ICBM COMPLEX SAM SITE B29-2 UR 570024N 0395712E	
	TEYKOVO ICBM COMPLEX SAM SITE B29-2 UR 570024N 0395712E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS, 11 SMALL BUILDINGS, AND 1 REVETTED BUILDING.	
25X1D		
25X1A	TIRASPOL SAM SITE A13-2 UR 4646//N 02945//E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT.	
25X1D		
25X1A	TOMSK SAM SITE A03-2 UR 563241N 0850036E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 10 SMALL BUILDINGS 1:000 FT	

Handle Via

TALENT-KEANSPEroved For Release 2002/05/07: CIA-RDP 8 T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

	WEST OF THE LAUNCH AREA.	
25X1D		
	TOMSK SAM SITE 802-2 UR 564449N <u>0850653E</u>	
25X1A		X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 5 OTHER BUILDINGS 1,000 FT SOUTH OF THE LAUNCH SITE.	
25X1D		
25X1A	TOMSK SAM SITE B29=2 UR 563223N 0843850E 25	X1A
	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED BY UNIDENTIFIED PIECES OF EQUIPMENT OR VEHICLES AND 2 ARE OF UNDETERMINED OCCUPANCY. ALL LAUNCH POSITIONS ARE REVETTED. THE GUIDANCE AREA IS REVETTED AND OCCUPIED BY A COVERED BUNKER AND 2 SMALLER ROOFED STRUCTURES, ONE WITH A PROBABLE GUIDANCE RADAR ON TOP. THE 3 MISSILE-HOLD POSITIONS ARE REVETTED AND OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED DRIVE-IN BUILDING AND 2 SMALLER BUILDINGS APPROXIMATELY 500 FT EAST OF THE LAUNCH AREA. ONE LARGE AND 7 SMALLER SUPPORT BUILDINGS ARE APPROXIMATELY 1,000 FT NORTH OF THE LAUNCH AREA. OCCUPANCY OF BOTH AREAS IS UNDETERMINED. THE SITE IS SINGLY FENCED.	
25X1D		
051/44	TOMSK SAM SITE B33-2 UR 564138N 0844417E	
25X1A ⁻	FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED, 1 BY A PROBABLE MISSILE ON LAUNCHER AND 4 BY LAUNCHERS ONLY, AND 1 IS OF UNDETERMINED OCCUPANCY. ALL LAUNCH POSITIONS ARE REVETTED. THE GUIDANCE AREA IS	X1A

REVETTED AND OCCUPIED BY A PROBABLE GUIDANCE RADAR AND A ROOFED STRUCTURE. THE 3 MISSILE-HOLD POSITIONS

Handle Via
TALENT-KEYHOLE Approved For Release 2002 TO CHESS BLIEF 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 ARE REVETTED AND OF UNDETERMINED OCCUPANCY. SUPPORT CONSISTS OF 1 LARGE REVETTED DRIVE-IN BUILDING WITH AN ASSOCIATED PARKING AREA AND 2 SMALL BUILDINGS APPROXIMATELY 500 FT ENE OF THE LAUNCH TWO LARGE AND 3 SMALL SUPPORT BUILDINGS ARE APPROXIMATELY 500 FT ESE OF THE LAUNCH AREA. OCCUPANCY OF BOTH AREAS IS UNDETERMINED. THE SITE IS PROBABLY SINGLY FENCED. TORVA MRBM COMPLEX SAM SITE A12-2 UR 575426N 0261923E 114-F 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS THE 3 MISSILE-HOLD POSITIONS ARE COVERED. OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 3 OTHER BUILDINGS. UR 580950N 0261300E TORVA MRBM COMPLEX SAM SITE B02-2 25X1A 114-0 FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS THE GUIDANCE AREA IS OF UNDETEMINED OCCUPANCY. OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY.

SUPPORT CONSISTS OF 2 LARGE AND 3 OTHER BUILDINGS. ONE LARGE DRIVE-IN BUILDING IS ON THE SOUTH SIDE OF THE LAUNCH AREA.

25X1D

25X1A

25X1D 25X1A

25X1D 25X1A

> TORVA MRBM COMPLEX SAM SITE B22-2 114-C

UR 574745N 0255133E

25X1A

THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED, 1 1S UNOCCUPIED, AND 2 ARE OF UNDETERMINED OCCUPANCY. GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 OTHER BUILDINGS.

25X1D

Handle Via
TALENT-KEYNOLD TONG
Control System Only

Kiled MISSIONS 1101 1004 1102 SEP-DEC 67

TCS-

		KH=4 MI2210N2 IIUI; 1044; IIUZ; 255-D56			
25X1A	TORVA	MRBM COMPLEX SAM SITE B30-2 UF	R 580306N	0253849E	25X1A
	(((THE 6 LAUNCH POSITIONS AND THE GUIDANCE UNOCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS OF AND 2 ARE OF UNDETERMINED OCCUPIED AND 2 ARE OF LARGE AND 3 OTHER SMALL REVETTED BUILDING IS ON THE NORTH PERIMETER LOOP ROAD.	TIONS, 1 15 PANCY. ONSI BUILDINGS.	A	
25X1D	[
25X1A		83=E		0372130E	25X1A
		THE 6 LAUNCH POSITIONS AND THE GUIDANCE OCCUPIED. OF THE 3 MISSILE-HOLD POSITION OCCUPIED AND 1 IS OF UNDETERMINED OCCUPIED OF 1 LARGE AND 6 OTHER	PANCY. ONSI	TE	
25X1D					25X1A
25X1A	TULA	SAM SITE B06-2 83-C	JR 541809N	0375442E]
		FOUR OF THE 6 LAUNCH POSITIONS ARE OCCU OF UNDETERMINED OCCUPANCY. THE GUIDANC OCCUPIED. OF THE 3 MISSILE-HOLD POSITI OCCUPIED AND 2 ARE OF UNDETERMINED OCCU SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER	CE AREA IS IONS. 1 IS JPANCY. ONS	ITE	
25X1D					
25X1A	TULA	83-D	UR 540250N	0374720E	25X1A
		FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUNOCCUPIED, AND 1 IS OF UNDETERMINED OF GUIDANCE AREA IS OCCUPIED. OF THE 3 MI POSITIONS, 2 ARE OCCUPIED AND 1 IS OF OCCUPANCY. ONSITE SUPPORT CONSISTS OF OTHER BUILDINGS.	CCUPANCY. 1 ISSILE-HOLD UNDETERMINED)	
25X1D					

TALENT-KEYHOLPAPPROVED FOR REIJAR 25568517 CHESSDRUFF 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A TYURATAM MSL TEST CENTER SAM SITE BO3-2 UR 461048N 0633637E 25 25X1A THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS PROBABLY UNOCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. AT ALTERNATE SITE A. THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. SIX VEHICLES/PIECES OF EQUIPMENT ARE IMMEDIATELY SW OF ALTERNATE SITE A. MOTOR POOL IS APPROXIMATELY 1.200 FT SOUTH OF THE LAUNCH AREA. 25X1D 25X1A TYURATAM MSL TEST CENTER SAM SITE BO8-2 UR 460142N 0635551E 22 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS. UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS ADJACENT TO THE LAUNCH AREA. ALTERNATE SITE A IS UNOCCUPIED. AT ALTERNATE SITE B. 1 UNIDENTIFIED VEHICLE IS IN 1 LAUNCH POSITION AND THE REMAINING 5 LAUNCH POSITIONS ARE UNOCCUPIED. ONE COVERED MISSILE-HOLD POSITION IS ON THE OUTER RING ROAD. SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. AT ALTERNATE SITE C. THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. 25X1D 25X1A TYURATAM MSL TEST CENTER SAM SITE B13-2 UR 454911N 0634341E 24 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. THERE ARE 2 ONSITE SUPPORT AREAS. ONE IS DOUBLY FENCED AND CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS, AND THE SECOND CONSISTS OF 1 LARGE AND 3

OTHER BUILDINGS. ALTERNATE SITE A IS UNOCCUPIED. ALTERNATE SITE B. THE 6 LAUNCH POSITIONS ARE

Handle Via TOP SECRET CHESS BUFF

	TALENT #AYMOND ved For Release 2002/05/07 ኤርIA-Rይዮን 8ፐ ዕ¥75 9A008400010032-0 Control System Only
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68
	OCCUPIED. THE GUIDANCE AREA IS COVERED AND OCCUPANCY IS UNDETERMINED.
25X1D _.	
25X1A	TYURATAM MSL TEST CENTER SAM SITE B21-2 UR 454307N 0631940E 25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. AT ALTERNATE SITE A, THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED.
25X1D	
25X1A	TYURATAM MSL TEST CENTER SAM SITE B26C-2 UR 455139N 0630223E 25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPIED BY VEHICLES/PIECES OF EQUIPMENT. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE PROBABLY UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. TWO VANS ARE PRESENT IN THE GUIDANCE AREA OF NEGATED SITE B26-2. AN UNIDENTIFIED OBJECT IS IN THE GUIDANCE AREA OF ALTERNATE SITE A. HOWEVER, THE LAUNCH POSITIONS ARE UNOCCUPIED. ALTERNATE SITES B AND D ARE UNOCCUPIED. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE ADJACENT TO ALTERNATE SITE B.
25X1D	
25X1A	TYURATAM MSL TEST CENTER SAM SITE B32-2 UR 460509N 0631405E 25X1A
	THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY VEHICLES/PIECES OF EQUIPMENT. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. ALTERNATE SITES A AND B ARE UNOCCUPIED.

Handle Via
NECRETIA RESS RUFF Control System Only Approved For Release 2062

25X1D

Handle Via
TALENT-KEYHOLE Approved For Reignses 1685/00 FESS FROM FET 04759A008400010032-0 Control System Daly KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1D 25X1A UR U245259E 552115N UKMERGE SAM SITE A04-2 129-B 25X1A ONE OF THE 6 LAUNCH POSITIONS IS POSSIBLY OCCUPIED THE GUIDANCE AND 5 ARE OF UNDETERMINED OCCUPANCY. OF THE 3 AREA IS OF UNDETERMINED OCCUPANCY. MISSILE-HOLD POSITIONS, 1 IS OCCUPIED BY AN UNIDENTIFIED OBJECT, 1 IS UNOCCUPIED, AND 1 IS OF ONSITE SUPPORT CONSISTS OF 4 UNDETERMINED OCCUPANCY. BUILDINGS 500 FT NNE OF THE LAUNCH SITE. WITHIN THE SECURITY FENCE ON THE NNW SIDE OF THE LAUNCH AREA ARE 2 PARTIALLY REVETTED UNIDENTIFIED OBJECTS, POSSIBLY RADAR/ELECTRONICS. 25X1D 25X1A UR UKRAINA SAM SITE B08-2 511037N 1285131E 28-E 25X1A OCCUPANCY OF THE 6 LAUNCH POSITIONS IS UNDETERMINED. THE GUIDANCE AREA IS PROBABLY OCCUPIED BY OF THE 2 POSSIBLE UNIDENTIFIED PIECES OF EQUIPMENT. MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 1 IS OF ONSITE SUPPORT CONSISTS OF 2 UNDETERMINED OCCUPANCY. LARGE AND 6 OTHER BUILDINGS. 25X1D 25X1A 1284443E UR 505453N UKRAINA SAM SITE B15-2 25X1A 28-F FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY UNIDENTIFIED PIECES OF EQUIPMENT. THE 2 PROBABLE MISSILE-HOLD POSITIONS ARE OF ONSITE SUPPORT CONSISTS OF 2 UNDETERMINED OCCUPANCY. LARGE BUILDINGS WEST OF THE LAUNCH SITE. MISSILE-HANDLING AREA CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS AND A LARGE REVETTED DRIVE-IN BUILDING. 25X1D

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032FGEYHOLE
TOP SECRET CHESS RUFF
Control System Only

Handle Via
TALENT-MANDIOVED FOR Release 1002/05/07/E-TIACHES/S-TRUFF-9A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D UR 505749N 1281434E UKRAINA SAM SITE B23-2 25X1A 28-A 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED BY UNIDENTIFIED PIECES OF THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 11 OTHER BUILDINGS NW OF THE LAUNCH AREA. THE ONSITE MISSILE-HANDLING AREA CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS. 25X1D UKRAINA SAM SITE B36-2 UR 512511N 1282902E 28-B 25X1A 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED BY 2 UNIDENTIFIED PIECES OF EQUIPMENT. 1 MISSILE-HOLD POSITION IS OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 9 OTHER BUILDINGS WEST OF THE AN UNIDENTIFIED DRIVE-THROUGH REVETMENT LAUNCH AREA. IS AT THE NORTH END OF THE SITE. THIRTEEN VEHICLES/PIECES OF EQUIPMENT ARE AROUND THE SITE. 25X1D UR UKRAINA SAM SUPPORT FACILITY 510410N 1282020E 25X1A 28-C 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 8 OTHER BUILDINGS. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED. UKRAINA REVETMENT IS OCCUPIED BY 3 PIECES OF EQUIPMENT. 25X1D

Handle Via
TALENT-KEYHOLE
Approved For RECESSEGRES/CHESS-RUFFET04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1A ULAN-UDE SAM SITE B24-2 UR 514332N 1072255E 18-V 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 6 OTHER BUILDINGS. 25X1D 25X1A ULAN-UDE SAM SITE B13-2 UR 514310N 1075340E 18-Z1 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 2 OTHER BUILDINGS. 25X1D 25X1A ULAN-UDE SAM SITE CO1-2 UR 1073900E 520952N 25X1A 22 THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 6 OTHER BUILDINGS. 25X1D 25X1A ULYANOVSK SAM SITE B08-2 UR 542237N 0484354E 31-C 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 4 OTHER BUILDINGS. 25X1D

Handle Via

TOP SECRET CHESS PILE

TALENT-KEAHPEroved For Release 2002/05/07: CIA-RDP 8 104759A008400010032-0

Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	UMAN MRBM COMPLEX SAM SITE B20-2 UR 484211N 0302222E	25X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 9 OTHER BUILDINGS NE OF THE LAUNCH AREA.	
25X1D		
25X1A	URECHYE SAM SITE A13-2 UR 525516N 0275507E	25X1A
	THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED BUILDING AND 3 OTHER BUILDINGS.	
25X1D		
25X1A	USOVO MRBM COMPLEX SAM SITE B30-2 UR 512400N 0275150E	25X1A
	TWO OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 2 OTHER BUILDINGS NE OF THE LAUNCH AREA.	
25X1D		
25X1A	USOVO MRBM COMPLEX SAM SITE A05-2 UR 512345N 0282251E	25X1A
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 OTHER BUILDINGS EAST OF THE LAUNCH AREA.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release 200205707CHESS PUBF 04759A008400010032-0

25X1A	Control System Only KH-4 MISSIONS 1101, 1044, 1102, 5	EP-DEC 67	TCS=20108/68	
23/1/	USSURIYSK SAM SITE A04-2	UR 4353/	/N 13202//E	25X1A
	SIX LAUNCH POSITIONS AND THE GUIDA OCCUPIED. THE 2 MISSILE-HOLD POSIT UNOCCUPIED. A CANVAS-COVERED MISSION THE RING ROAD AND 2 POSSIBLE LAW APPROXIMATELY 600 FT NW OF THE LAU	IONS ARE Le transporter Unchers are	IS	
25X1D				
25X1A				
Γ	USSURIYSK SAM SITE B18-2 49-N	UR 4335/	/N 13158//E	25X1A
	OCCUPANCY OF THE 5 LAUNCH POSITIONS THE GUIDANCE AREA IS OCCUPIED. NO POSITIONS ARE PRESENT. ONSITE SUPPLIED AND 1 SMALL DRIVE-THROUGH BU REVETTED BUILDINGS APPROXIMATELY 2 LAUNCH AREA.	MISSILE-HOLD PORT CONSISTS ILDINGS AND 2	OF 1	
25X1D				
25X1A				
	USSURIYSK SAM SITE CO8-2 49-M	UR 4 3 54/	/N 13226//E	25X1A
	SIX LAUNCH POSITIONS AND THE GUIDAL OCCUPIED. NO MISSILE-HOLD POSITIONS ONSITE SUPPORT CONSISTS OF 2 SMALL THE RING ROAD AND 2 BUILDINGS 1.000 LAUNCH AREA.	ARE PRESENT. BUILDINGS WIT	HIN	
25X1D				
25X1A				
	USSURIYSK SAM SITE A04-3 50-C	UR 43521	5N 1320215E	25X1A
	OCCUPANCY OF 4 OF THE LAUNCH POSIT: GUIDANCE AREA IS UNDETERMINED. NO POSITIONS ARE PRESENT. ONSITE SUPERBUILDINGS APPROXIMATELY 500 FT EASTAREA.	MISSILE-HOLD PORT CONSISTS		
25X1D				

Handle Via
Approved For Release 2002/05/072: CIA-RDP78T04759A0084000100824DKEYHOLE
TOP SECRET CHESS RUFF Control System Only

TALENT-KEAMONFOVED FOR Release 2002/05/07 CIA-RDF 98 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1D USSURIYSK SAM SITE BO4-3 UR 440112N 1321127E 111-A 25X1A 25X1A FOUR OF THE LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS OCCUPIED BY A LOW BLOW RADAR. THE 1 MISSILE-HOLD POSITION IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 4 BUILDINGS APPROXIMATELY 1,200 FT SE OF THE LAUNCH AREA. THE ACQUISITION RADAR POSITION IS OCCUPIED. 25X1D USSURIYSK SAM SITE BO8-3 UR 435320N 1321653E 49-L 25X1A 25X1A THREE OF THE LAUNCH POSITIONS ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 3 BUILDINGS 500 FT EAST OF THE LAUNCH AREA. THE ACQUISITION RADAR POSITION IS OCCUPIED. 25X1D USSURIYSK SAM SITE CO7-3 UR 440056N 1323102E 30-C 25X1A 25X1A FOUR OF THE LAUNCH POSITIONS ARE OCCUPIED. GUIDANCE AREA IS OCCUPIED BY A PROBABLE LOW BLOW NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF 3 BUILDINGS. A PROBABLE AW FACILITY IS APPROXIMATELY 1,000 FT NE OF THE LAUNCH AREA. 25X1D

Handle Via
TALENT-KEYHOLE Approved For Release SEGRETO FIELS REPORT 04759A008400010032-0 Control System Only

	KH-4 MISSIONS 1101, 1044, 1102,	SEP-DEC 67	102-50100109	
25X1A				
	UST-KAMENOGORSK SAM SITE C15-2	UR 49360	1N 0830334E	25X1 <i>A</i>
	THE 6 LAUNCH POSITIONS AND THE GOCCUPIED. ONSITE SUPPORT CONSISET NE OF THE LAUNCH AREA AND 1 POSITIONS AND THE ADRIVE-THROUGH CAPABILITY AND ADRIVE-IN REVETMENT IS WEST OF	TS OF 8 BUILDING OSSIBLE BUNKER. LAUNCH POSITIONS RE PROBABLY OCCU	S 500 TWO HAVE UPIED.	
25X1D				
25X1A				
	VELIKAYA KEMA SAM SITE A23-2 58-A	UR 4521,	//N 13704//E	25X1 <i>A</i>
	THE 6 LAUNCH POSITIONS AND THE GUNOCCUPIED. NO MISSILE-HOLD POSONSITE SUPPORT CONSISTS OF A CLE ADJACENT TO THE LAUNCH AREA CONTBUILDING.	ITIONS ARE PRESE ARED AREA IMMED	ENT. [ATELY	
25X1D				
25X1A		_		
	VERESHCHAGINO SAM SITE A25-2 36	UR 58046)5N 0543318E	25X1 <i>A</i>
	THREE OF THE 6 LAUNCH POSITIONS ARE UNOCCUPIED. THE GUIDANCE AR 2 MISSILE-HOLD POSITIONS ARE OF OCCUPANCY. ONSITE SUPPORT CONSIOTHER BUILDINGS 750 FT SE OF THE ONSITE MISSILE-HANDLING AREA CONDRIVE-THROUGH BUILDING AND 1 REV	EA IS OCCUPIED. UNDETERMINED STS OF 1 LARGE / LAUNCH AREA. / ISISTS OF 1	THE	
25X1D				
25X1A				
25X IA 	VERKH-NEYVINSKIY SAM SITE A32-2 30-B	UR 5721	11N 0595435E	25X1 <i>A</i>
	THE 6 LAUNCH POSITIONS AND THE GUNDETERMINED OCCUPANCY. NO MISS ARE PRESENT. ONSITE SUPPORT CONREVETTED DRIVE-IN BUILDING AND 6	SILE-HOLD POSITION ISISTS OF 1 LARG	ONS E	

Approved For Release 2002/05/07: CIA-RDP78T04759A008400010082470KEYHOLE TOP SECRET CHESS RUFF Control System Only Control System Only

Handle Via Handle Via

TOP SECRET CHESS RUFF
TALENT KANNIBUTOVED FOR Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TcS-20108/68 25X1D 25X1A VERKH-NEYVINSKIY SAM SITE B04-2 UR 572630N 0602020E 30-C 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED DRIVE-IN BUILDING AND 12 BUILDINGS. AT LEAST 4 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. 25X1D 25X1A VERKH-NEYVINSKIY SAM SITE B09-2 UR 0604131E 571828N 25X1A 30-E THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF AT LEAST 7 BUILDINGS AND 1 LARGE REVETTED BUILDING. AT LEAST 4 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AREA. 25X1D VERKHNYAYA SALDA ICBM CMPLX SAM SITE B33-2 UR 582109N 0601619E 25X1A 50-A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 25 BUILDINGS AND A LARGE REVETTED DRIVE-IN BUILDING. AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT ARE IN THE LAUNCH AND SUPPORT AREAS. 25X1D

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07: EARDP78T04759A008400010032-0 Control System Only
KH-4 MTSSTONS 1101. 1044.

	KH-4 WISSIONS IIDI: ID44: IIDS: SED-DEC 81	CS=20108/68
25X1A		
	VERKHNYAYA SALDA ICBM CPLX SAM SITE D03-2 UR 584310N	0610340E 25X1A
	ONE OF THE 6 LAUNCH POSITIONS IS POSSIBLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS APPROXIMATELY 13 BUILDINGS.	OF
25X1D		
25X1A	VERKHOVTSEVO SAM SITE A01-2 UR 483241N 6-H	0 3 41558E 25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF LARGE AND 10 OTHER BUILDINGS. A REVETTED BUILDING IMMEDIATELY ADJACENT TO THE LAUNCH AREA.	
25X1D		
25X1A [VILNIUS SAM SITE A08-2 UR 544234N 79-E	02 53152E 25X1A
_	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCE THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS 9 FT SW OF THE LAUNCH AREA.	•
25X1D		
25X1A		
	VILNIUS SAM SITE A26-2 UR 543803N 79-D	025 _{0154E} 25X1A
	TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 4 AR OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE	E

OCCUPIED BY SHEDS/BUILDINGS AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 8 OTHER BUILDINGS 1,000 FT EAST OF THE LAUNCH AREA. TWO OTHER ASSOCIATED REVETMENTS ARE ADJACENT TO THE RING

Handle Via TALENT KEYABYOVED FOR Release 1012/05/6/REJIACHESS 184759A008400010032-0 Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 ROAD. 25X1D VILNIUS SAM SITE A34-2 UR 544843N 0251226E 25X1A 79#I 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D UR 551307N 0252722E VILNIUS SAM SITE DO2-2 25X1A 118 25X1A THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED. GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 BUILDING 500 FT NORTH, 1 BUILDING 600 FT EAST, AND 2 BUILDINGS 600 FT SOUTH OF THE LAUNCH AREA. 25X1D VLADIVOSTOK SAM SITE A19-2 UR 4258//N 13155//E 25X1A 56-C 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 6 SMALL BUILDINGS APPROXIMATELY 700 FT NORTH OF THE LAUNCH AREA. 25X1D VLADIVOSTOK SAM SITE A23-2 UR 4300//N 13147//E 25X1A 48-H 25X1A

ONE OF THE 6 LAUNCH POSITIONS IS OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS

Handle Via
TALENT-KEYHOLE Approved For ReTORSeSE6265/06HE66SRBUFFT04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D 25X1A VLADIVOSTOK SAM SITE B08-2 UR 4310//N 13220//E 56-A 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 2 OTHER BUILDINGS. A LARGE REVETMENT IS ON THE ROAD LEADING NORTH FROM THE LAUNCH AREA, A LARGE ASSOCIATED BUILDING IS ON THE WESTERN EDGE OF THE LAUNCH AREA, AND A CAMOUFLAGED OR REVETTED STRUCTURE 15 NEAR A CLEARED AREA 100 FT BEYOND THE PERIMETER ROAD TO THE SE. 25X1D 25X1A VLADIVOSTOK SAM SITE C11-2 UR 4300//N 13226//E 48-T 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. THE 1 MISSILE-HOLD POSITION IS OCCUPIED. ONSITE SUPPORT CONSISTS OF 5 LARGE BUILDINGS 500 FT NE OF THE LAUNCH AREA AND 1 LARGE BUILDING 1,000 FT EAST OF THE LAUNCH AREA. 25X1D 25X1A VLADIVOSTOK SAM SITE C14-2 UR 4245//N 13221//E 48-Q 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D

TALENT-KEALPOP TOP SECRET CHESS PILE TALENT-KEALPOP TOP SECRET CHESS PILE TALENT-KEALPOP TOP SECRET CHESS PILE TO THE TALENT-KEALPOP TO THE TALENT-KEALPOP

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	VLADIVOSTOK SAM SITE D25-2	UR 4249//N 13117//E	
-	OCCUPANCY OF THE 6 LAUNCH POSITIO AREA IS UNDETERMINED. THE 2 MISS ARE OF UNDETERMINED OCCUPANCY. OF CONSISTS OF 1 LARGE AND 12 OTHER THE LAUNCH AREA. A SUPPORT FACIL THE SITE.	ILE-HOLD POSITIONS NSITE SUPPORT BUILDINGS NORTH OF	25X1A
25X1D			
25X1A	ONE LAUNCH POSITION IS OCCUPIED AN UNDETERMINED OCCUPANCY. THE GUIDA OCCUPIED. THE 1 MISSILE-HOLD POSIA POSSIBLE BUILDING. ONSITE SUPPOR LARGE AND 6 OTHER BUILDINGS 500 FT AREA. ONE LARGE AND 2 SMALL BUILD LAUNCH AREA.	ANCE AREA IS ITION IS OCCUPIED BY RT CONSISTS OF 1 I WEST OF THE LAUNCH	25X1A
25X1D			
25X1A	VLADIVOSTOK SAM SITE A19-3 56-E THE 6 LAUNCH POSITIONS AND THE GUIUNDETERMINED OCCUPANCY. NO MISSIL ARE PRESENT. ONSITE SUPPORT CONSITE SMALL BUILDINGS APPROXIMATELY 60 SITE. OCCUPANCY OF THE ACQUISITION UNDETERMINED.	E=HOLD POSITIONS STS OF 1 LARGE AND O FT NW OF THE	25X1A
25X1D			
25X1A	VLADIVOSTOK SAM SITE B26-3 48-E1 FOUR LAUNCH POSITIONS AND THE GUID OCCUPIED. THE 1 MISSILE-HOLD POSIT UNDETERMINED OCCUPANCY. ONSITE SUP	ION IS OF	25X1A

Handle Via
TALENT-KEYHOLE Approved For Release Sucressor CHESS BURE 104759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 LARGE BUILDING, 5 OTHER BUILDINGS, AND A POSSIBLE BUNKER. 25X1D 484018N 0443400E UR VOLGOGRAD SAM TRAINING SITE A13-2 25X1A 16-C1 25X1A STATUS OF THE SITE IS UNDETERMINED. THE REVETMENT AROUND THE LAUNCH POSITION AND THE REVETMENT AROUND THE HOLD POSITION HAVE BEEN REMOVED. NUMEROUS PIECES OF EQUIPMENT REMAIN IN THE AREA. ONE BUILDING WITHIN THE AREA HAS BEEN REMOVED. 25X1D 25X1A 0443959E UR 485900N VOLGOGRAD SAM SITE B03-2 25X1A 16-5 THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED AND 2 ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS. ONE LARGE BUILDING AND SEVERAL REVETMENTS ARE ON THE WEST SIDE OF THE LAUNCH SITE. 25X1D UR 484240N 0445451E VOLGOGRAD SAM SITE B09-2 25X1A 25X1A ALL 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS (1 REVETTED) AND 3 OTHER BUILDINGS. 25X1D

Handle Via

TOP SECRET CHESS RIFE

TALENT-KEXMSFoved For Release 2002/05/07: CIA-RDP78104759A008400010032-0
Control System Only

KH=4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS Handle Via

25X1A	VOLGOGRAD SAM SITE B15-2	UR 482703N	0445020E	25X1A
•	THE 6 LAUNCH POSITIONS AND THE OCCUPIED. THE 3 MISSILE-HOLD POONSITE SUPPORT CONSISTS OF 2 LABUILDINGS.	SITIONS ARE OCCUPIED) .	
25X1D				
25X1A	VOLGOGRAD SAM SITE B21-2 16-Y	UR 482708N	0442004E	25X1A
	ALL 6 LAUNCH POSITIONS AND THE OCCUPIED. THE 3 MISSILE-HOLD POONSITE SUPPORT CONSISTS OF 1 LABUILDINGS. UNIDENTIFIED PIECES OBSERVED.	SITIONS ARE OCCUPIED RGE AND 5 OTHER		
25X1D				
25X1A	VOLGOGRAD SAM SITE B27-2 16-V	UR 484023N	0441028E	25X1A
	ALL 6 LAUNCH POSITIONS AND THE OCCUPIED. OF THE 3 MISSILE-HOLD OCCUPIED. 1 IS OF UNDETERMINED COVERED. ONSITE SUPPORT CONSISOTHER BUILDINGS.	POSITIONS, 1 IS OCCUPANCY, AND 1 IS		
25X1D				
25X1A	VOLGOGRAD SAM SITE B33-2	UR 485149N	0441908E	25X1A
	THE 6 LAUNCH POSITIONS AND THE OCCUPIED. OF THE 3 MISSILE-HOLD OCCUPIED AND 1 IS UNOCCUPIED. CONSISTS OF 1 LARGE AND 4 TO 7	POSITIONS, 2 ARE ONSITE SUPPORT		
25X1D				

Handle Via
TALENT-KEYHOLE Approved For Release 2002R5To CHESS BHE 104759A008400010032-0 Control System Only TCS-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1A VOLGOGRAD SAM SITE CO5-2 UR 490127N 0445822E 16-T 25X1A STATUS OF THE SITE IS UNDETERMINED. ALL 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A UR 481742N 0443740E VOLGOGRAD SAM SITE C17-2 16-W 25X1A THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D 25X1A UR 515506N 0472729E VOLSK SAM SITE A17-2 29 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE POSSIBLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS POSSIBLY OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS POSSIBLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 6 BUILDINGS. 25X1D 25X1A 0391402E UR 515104N VORONEZH SAM SITE B01-2 46-I 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 5 OTHER BUILDINGS. 25X1D

TOP SECRET CHESS RUFF
TALENT-KEXHOLF oved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Univ KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 VORONEZH SAM SITE B10-2 UR 513835N 0392954E 46-M 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS, 2 ARE UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 SMALL REVETTED BUILDING, 1 LARGE BUILDING, AND 6 OTHER BUILDINGS. <u>VORONEZH SA</u>M SITE B1**7-**2 UR 512645N 0391734E 46-J 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 4 BUILDINGS. VORONEZH SAM SITE B27-2 UR 513834N 0385450E 46-Q 25X1A

THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY.
THE GUIDANCE AREA IS OCCUPIED. OF THE 4 MISSILE-HOLD
POSITIONS, 1 IS OCCUPIED AND 3 ARE UNOCCUPIED. ONSITE
SUPPORT CONSISTS OF 1 LARGE AND 4 OTHER BUILDINGS.

25X1D

25X1A

25X1D

25X1A

25X1D

25X1A

25X1D

25X1A

25X1A

VYAZMA SAM SITE B05-2

85-E

UR 552340N 0343830E

THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT.

BUT 7 REVETMENTS.

ALL TRACK ACTIVITY HAS DISAPPEARED.

NOTHING REMAINS

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07: CHA-RDP-78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A VYAZMA SAM SITE B16-2 UR 550040N 0342605E 85-F 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D 25X1A VYAZMA SAM SITE B28-2 UR 551255N 0335200E 85-D 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. 25X1D YAROSLAVL SAM SITE B02-2 UR 574803N 0.395754E 25X1A 70-K 25X1A FOUR OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 13 BUILDINGS. 25X1D 25X1A YAROSLAVL SAM SITE B10-2 UR 573454N 0401641E 70-H 25X1A THE 6 LAUNCH POSITIONS ARE OCCUPIED. THE GUIDANCE AREA IS PROBABLY OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 6 BUILDINGS. 25X1D

Handle Via TALENT-KAMPREOVED For Release 2002/05/07: CIA-RDP78 T04759A008400010032-0

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	YAROSLAVL SAM SITE B21-2	UR	572304N	0394242E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUIDA OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS AND CUPIED AND 2 ARE OF UNDETERMINED ONSITE SUPPORT CONSISTS OF 9 BUILDING	ITIONS, D OCCUP	1 IS		
25X1D					
25X1A	YAROSLAVL SAM SITE B30-2	UR	574053N	0393313E	25X1A
	FIVE OF THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUID PROBABLY OCCUPIED. THE 3 MISSILE-HOOF UNDETERMINED OCCUPANCY. ONSITE OF 2 LARGE AND 8 OTHER BUILDINGS. REVETMENT IS WITHIN THE LAUNCH AREA	DANCE A OLD POS SUPPORT AN ASSO	AREA IS SITIONS AR CONSISTS	E	
25X1D					
25X1A	YFDROVO ICBM COMPLEX SAM SITE C29-2	UR	575441N	0324203E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUID PROBABLY OCCUPIED. THE 2 MISSILE-H OF UNDETERMINED OCCUPANCY. ONSITE OF 2 LARGE BUILDINGS (1 REVETTED) A BUILDINGS.	IOLD PO! SUPPOR	SITIONS AR T CONSISTS	E	
25X1D					25X1A
25X1A	YEDROVO ICBM COMPLEX SAM SITE C32-2	UR	580640N	0 32 5050E]
•	THE 6 LAUNCH POSITIONS AND THE GUID POSSIBLY OCCUPIED. THE 3 MISSILE-HOF UNDETERMINED OCCUPANCY. ONSITE OF 8 BUILDINGS.	HOLD PO	SITIONS AF	RE S	
25X1D					

Handle Via
TALENT-KEYHOLE Approved For Release \$552765/06 HESSRB478T04759A008400010032-0
Control System Only

	KH-4 MISSIONS 1101, 1044, 1102,	SEP-DEC 6	7 1	CS-20108/68	
25X1A					
	YEDROVO SAM SUPPORT FACILITY 141-B	UR	580400N	0325755F	25X1A
	THE SUPPORT FACILITY CONSISTS OF DRIVE-THROUGH BUILDINGS AND AT LEBUILDINGS. AT LEAST 2 LARGE AND 7 ADJACENT TO THE FACILITY. HAZE A PRECLUDE THE IDENTIFICATION OF EGFACILITY.	AST 3 OTHE SMALL BUI ND GROUND	ER ILDINGS A COVER		
25X1D					
25X1A					
	YELSK MRBM COMPLEX SAM SITE A10-2 110-B	UR	514228N	0292740E	25X1A
	THE 6 LAUNCH POSITIONS AND THE GUUNOCCUPIED. THE 3 MISSILE-HOLD PUNOCCUPIED. ONSITE SUPPORT CONSISTER BUILDINGS. ONE LARGE AND 1 BUILDING ARE EAST OF THE LAUNCH S	OSITIONS A TS OF 1 LA SMALL DELV	ARE ARGE AND		
25X1D					
25X1A					
20/(1/(YEYSK SAM SITE A19-2 46-D	UR	463744N	0381440E	25X1A
	THE 6 LAUNCH POSITIONS ARE OCCUPI AREA IS UNOCCUPIED. NO MISSILE-H PRESENT. ONSITE SUPPORT CONSISTS UTHER BUILDINGS. A LARGE ASSOCIA REVETMENT, SERVED BY A RING ROAD, LAUNCH AREA. A LARGE DRIVE-IN RE ADJACENT TO THE LAUNCH AREA.	OLD POSITI OF 3 LARG TED DRIVE- IS ADJACE	IONS ARE SE AND 4 THROUGH INT TO TH	E	
25X1D					
25X1A	L				÷
	YOSHKAR-OLA ICBM COMPLEX SAM SITE B18-		562255N	0481321E	25X1A
	THREE OF THE 6 LAUNCH POSITIONS A	RE OCCUPIE	D AND 3		

ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1

TOP SECRET CHESS RUFF
TALENT-KAYHOFoved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 LARGE BUILDING AND 8 OTHER BUILDINGS. 25X1D 0475001E YOSHKAR-OLA ICBM COMPLEX SAM SITE B27-2 UR 563305N 15-G 25X1A 25X1A FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS (1 REVETTED) AND 5 OTHER BUILDINGS. 25X1D YOSHKAR-OLA ICBM COMPLEX SAM SITE B35-2 UR 564412N 0480528E 25X1A 15-H 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 2 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 8 OTHER BUILDINGS. 25X1D UR YOSHKAR-OLA ICBM COMPLEX SAM SITE C06-2 564511N 0483635E 15-K 25X1A 25X1A TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. OF THE 3 MISSILE-HOLD POSITIONS, 2 ARE OCCUPIED AND 1 IS OF UNDETERMINED ONSITE SUPPORT CONSISTS OF 2 LARGE AND 5 OCCUPANCY. OTHER BUILDINGS. ONE LAUNCH POSITION APPEARS TO BE ONLY HALF REVETTED. 25X1D

Handle Via Handle Via

TOP SECRET CHESS RUFF
TALENT-KEYHOLE Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 25X1A YOSHKAR-OLA ICBM COMPLEX SAM SITE C13-2 UR 561949N 0484652E 15-I 25X1A ALL 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE REVETTED BUILDING, 2 LARGE BUILDINGS, AND 8 UTHER BUILDINGS. 25X1D 25X1A YOSHKAR-OLA ICBM COMPLEX SAM SITE DO6-2 UR 565456N 0491415E 15-L 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE DRIVE-THROUGH BUILDING, 1 LARGE REVETTED BUILDING, AND 7 SMALL BUILDINGS. 25X1D 25X1A YOSHKAR-OLA SAM SUPPORT FACILITY UR 563935N 0475935E 15-J 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 9 OTHER BUILDINGS. AUXILIARY SUPPORT CONSISTS OF 1 LARGE AND 14 OTHER BUILDINGS. EQUIPMENT IN THE FACILITY IS UNIDENTIFIED DUE TO INTERPRETABILITY. THE UKRAINA/GORKIY REVETMENT IS OCCUPIED. 25X1D 25X1A YURYA ICBM COMPLEX SAM SITE BO4-2 UR 592213N 0494321E 18-C 25X1A

FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 5 OTHER BUILDINGS 500 FT WEST OF THE LAUNCH AREA.

25X1D

	Handle Via TOP SECRET CHESS PLIFE TALENT-KEAMBEROVED FOR Release 2002/05/07 : CIA-RDP 8 104759A008400010032-0 Control System Only	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1D		
25X1A [.]	YURYA ICBM COMPLEX SAM SITE B12-2 UR 590558N 0495554E	25X1A
-	FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS PROBABLY OCCUPIED. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS POSSIBLY OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 2 LARGE AND 2 OTHER BUILDINGS 800 FT NORTH OF THE LAUNCH AREA.	
25X1D		
25X1A	TWO OF THE 6 LAUNCH POSITIONS ARE PROBABLY OCCUPIED AND 4 ARE OF UNDETERMINED OCCUPANCY. THE 3	25X1A
25X1D	MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONLY 4 BUILDINGS ARE DISCERNIBLE DUE TO SEMIDARKNESS.	
25X1A	YUZHNO-SAKHALINSK SAM SITE A10-2 UR 4656//N 14255//E THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OF UNDETERMINED OCCUPANCY. NO MISSILE-HOLD POSITIONS	25X1A
25X1D	ARE PRESENT. A MILITARY BARRACKS AREA IS 1 NM NORTH OF THE LAUNCH AREA.	
25X1A		25X1A
25X1D	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED.	

Handle Via
TALENT-KEYHOLE Approved For Relage 256 RETO CHESS PURT 04759A008400010032-0 Control System Only TC5-20108/68 KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 25X1D 25X1A UR 14241//E YUZHNO-SAKHALINSK SAM SITE B36-2 4714//N 25X1A 41-Q THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. THE SITE SHOWS SIGNS OF DETERIORATION. 25X1D 25X1A ZAPOROZHYE SAM SITE BO8-2 UR 4752//N 03524//E 25X1A 47-L THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE THE 3 MISSILE-HOLD POSITIONS PROBABLY UNOCCUPIED. ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 5 BUILDINGS. 25X1D 25X1A UR 473622N ZAPOROZHYE SAM SITE B16-2 J351818E 25X1A 47-H THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS PROBABLY OCCUPIED AND 2 ARE OF UNDETERMINED ONSITE SUPPORT CONSISTS OF 9 BUILDINGS. OCCUPANCY. THE ONSITE MISSILE HANDLING AREA CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS ADJACENT TO THE LAUNCH AREA. 25X1D 25X1A UR 03459//E ZAPOROZHYE SAM SITE B21-2 4736//N 109 25X1A THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 THE GUIDANCE AREA IS ARE OF UNDETERMINED OCCUPANCY. OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF ONSITE SUPPORT CONSISTS OF UNDETERMINED OCCUPANCY. 11 BUILDINGS (1 REVETTED). 25X1D

Approved For Release

RDP78T04759A008400010**082NO**-KEYHOLE

Control System Only

Handle Via

TOP SECRET CHESS RUFF

TALENT KEYHOUR Proved For Release 2002/05/07: CIA-RDP 78 T 04759 A 008 4 000 1 0032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TC5-20108/68

05V4A	ZAPOROZHYE SAM SITE B34-2	UR	480800N	0345900E	25X1A
25X1A	THE 6 LAUNCH POSITIONS AND THE GU UNOCCUPIED. THE 3 MISSILE-HOLD P UNOCCUPIED.	IDANCE AR	EA ARE ARE		20/(1/
25X1D					
25X1A	ZHDANOV SAM SITE B09-2 49-H THE 6 LAUNCH POSITIONS AND THE GUOCCUPIED. THE 3 MISSILE-HOLD POSITIONS OCCUPIED. ONSITE SUPPORT CONSIST BUILDING AND 11 OTHER BUILDINGS. ASSOCIATED REVETMENT SERVED BY A ADJACENT TO THE LAUNCH AREA.	SITIONS AR IS OF 1 LA A LARGE	E PROBABL RGE PROBABLY	0375357E	25X1A
25X1D	·				
25X1A	THE 6 LAUNCH POSITIONS ARE PROBAB GUIDANCE AREA IS OCCUPIED BY A PO RADAR. OF THE 3 MISSILE-HOLD POS OCCUPIED AND 1 IS OF UNDETERMINED SUPPORT CONSISTS OF 1 LARGE AND OF OF THE LAUNCH AREA. A PARKING AN LAUNCH AREA. A PROBABLE ONSITE WITH 1 LARGE EARTH-COVERED DRIVES POSSIBLE SMALL DRIVE-THROUGH BUILD CORNER OF THE SITE. AT LEAST 7 EQUIPMENT ARE OBSERVED.	OSSIBLE FA SITIONS, 2 D OCCUPANO 9 OTHER BU REA IS NOF MISSILE-HA -IN BUILD! LDING IS	AN SONG ARE CY. ONSIT UILDINGS N ANDLING AR ING AND A IN THE NW	IW E	25X1A
25X1D					
25X1A	ZHDANOV SAM SITE B36-2 49-I	UR	471626N	0373120E	25X1A
	THE 6 LAUNCH POSITIONS AND THE G OCCUPIED. OF THE 3 MISSILE-HOLD	POSITIONS	, 2 ARE	TF	

25X1D		
25X1A	ZHIIOMIR SAM SITE A20-2 UR 5	01230N 0283906E 25X
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OF UNSITE SUPPORT CONSISTS OF 2 LARGE BUILDINGS AMMEDIATELY NORTH OF THE LAUNCH AREA AND A MISARRACKS AREA EAST OF THE LAUNCH AREA.	CCUPANCY.
25X1D		
25X1A	ZHMERINKA MRBM COMPLEX SAM SITE B14-2 UR 48	35824N 0282509E 25X1
	THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AN MISSILE-HOLD POSITIONS ARE UNOCCUPIED.	ND THE 3
25X1D		
25X1A	ZHMERINKA MRBM COMPLEX SAM SITE B28-2 UR 49	0274849E 25X
	TWO OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AN OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA UNDETERMINED OCCUPANCY. THE PRESENCE OF MISS POSITIONS IS UNDETERMINED. ONSITE SUPPORT COOF 5 BUILDINGS 700 FT SE OF THE LAUNCH AREA.	IS OF TLE-HOLD
25X1D		
25X1A		
	ZLATOUST SAM SITE B18-2 22-E UR 54	5607N 0594243E 25X

ONE OF THE 6 LAUNCH POSITIONS IS PROBABLY OCCUPIED AND 5 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OF UNDETERMINED OCCUPANCY. NO MISSILE-HOLD POSITIONS ARE PRESENT. ONSITE SUPPORT CONSISTS OF AT

Α

	Handle Via TOP SECRET CHESS RUFF TALENT-KEYHOLF roved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Univ	
	KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68	
25X1D	LEAST 4 BUILDINGS. SEMIDARKNESS AND OBLIQUITY PRECLUDE AN ACCURATE COUNT.	
25X1A	ZLATOUST SAM SITE B33-2 UR 552500N 0592601E 25	5X1A
	THE 6 LAUNCH POSITIONS ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS PROBABLY OCCUPIED. OF THE 2 MISSILE-HOLD POSITIONS, 1 IS UNOCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 7 BUILDINGS.	
25X1D		
25X1A	ZYRYANOVSK SAM SITE C28-2 UR 494403N 0833503E 25	5X1A
	THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 3 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 10 BUILDINGS. A PROBABLE ACQUISITION RADAR POSITION IS 300 FT NW OF THE LAUNCH AREA.	
25X1D		
25X1A	VLADIVOSTOK SAM SUPPORT FACILITY 5 UR 424952N 1311727E NO COMRX	
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE T-SHAPED AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 1 REVETTED DRIVE-IN BUILDING. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED.	
25X1D		

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYHOLE poroved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Univ

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A VLADIVOSTOK SA-3 SAM ASSEMBLY FACILITY UR 432312N 1320510E 1-M NO COMRX THE ASSEMBLY FACILITY CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS AND 6 OTHER BUILDINGS (1 LARGE). NO EQUIPMENT OBSERVED IN THE FACILITY. 25X1D 25X1A VLADIVOSTOK SAM SUPPORT FACILITY 1 UR 430110N 1314720E 48-I NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. ONSITE SUPPORT CONSISTS OF 2 BUILDINGS OUTSIDE THE SOUTH FENCE. 25X1D 25X1A USSURIYSK SAM SUPPORT FACILITY 1 UR 435153N 1320208E 49-K NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. 25X1D 25X1A USSURIYSK SA-3 SAM ASSEMBLY FACILITY UR 435200N 1320220E 49-K1 NO COMRX THE FACILITY CONSISTS OF 1 SMALL DRIVE-THROUGH BUILDING, 1 LARGE DRIVE-IN BUILDING, AND 5 OTHER BUILDINGS.

25X1D

Handle Via TOP SECRET CHESS RUFF
TALENT-KEAURPTOVED FOR Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 440858N 1330747E UR CHERNYSHEVKA SAM SITE A20-2 NO COMRX 0282 8-B1 THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE NO MISSILE-HOLD POSITIONS ARE PRESENT. UNOCCUPIED. 25X1D 1314050E UR 440030N USSURIYSK SAM SITE B32-2 NO COMRX 9-C1 25X1A THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. 25X1D SARY-SHAGAN SAM SUPPORT FACILITY UR 460249N 0732806E NO COMRX 34-E 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. A SECURED AREA ON THE EAST SIDE OF THE SUPPORT FACILITY CONTAINS 2 LARGE AND 2 OTHER SMALL SCALE AND HAZE PRECLUDE DETAILED BUILDINGS. ANALYSIS. 25X1D 0802230E UR 475745N AYAGUZ SAM SUPPORT FACILITY 1 NO COMRX 25X1A 2-D THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 3 REVETTED BUILDINGS. A MISSILE ASSEMBLY AREA IS APPROXIMATELY 1,000 FT SSE OF THE SUPPORT FACILITY.

25X1D

Handle Via

TALENT-KEYHOLEApproved For Release 2002/05/07 CHESS PUBF 04759A008400010032-0

Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS=20108/68

25X1A			Ť	
	BOLON SAM SUPPORT FACILITY 3-8	UR	503 7 10N	0791350E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF THE SUPPORT FACILITY CONSISTS OF THE BUILDINGS. A SECURED ARE THE SUPPORT FACILITY CONTAINS 1801LDINGS.	ETTED BUILDIN EA ON THE SOU	GS. AND . TH SIDE	2
25X1D				
25X1A				
	VOLGOGRAD SAM SUPPORT FACILITY 1 16-N	UR	∔85211N	0443817E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF DRIVE-THROUGH BUILDINGS, 3 REVER BUILDINGS.	DF 1 LARGE AND ETTED BUILDING) 2 SMALI GS, AND :	<u>.</u> 3
25X1D				
>5\/ 4 A				
25X1A	VOLGOGRAD SAM SUPPORT FACILITY 2	UR 4	19061261	04070105
	16-A1	OR .	182612N	0443014E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF EQUIPMENT ARE OBSERVED IN THE	TTED BUILDING UNIDENTIFIE	iS, 3	
25X1D				
25X1A			_	
	POLTAVA SAM SUPPORT FACILITY 31-E	UR 4	92945N	0343130E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF DRIVE-THROUGH BUILDINGS, 1 REVEOTHER BUILDINGS. AT LEAST 30 VEGUIPMENT ARE IN THE AREA.	TTED BUILDING	AND 4	
25X1D				

Handle Via TOP SECRET CHESS RUFF
TALENT-KAYBOLFOVED For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	DNEPROPETROVSK SAM SUPPORT FACILITY 2 UR 482330N 0344730E NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. THE UKRAINA/GORKIY REVETMENT IS OCCUPIED. FOUR BUILDINGS ARE IMMEDIATELY ADJACENT TO THE FACILITY. A UKRAINA REVETMENT IN LATE STAGES OF CONSTRUCTION IS NEWLY IDENTIFIED. THE REVETMENT IS OCCUPIED BY 2 UNIDENTIFIED VEHICLES.
25X1D	
25X1A	DNEPROPETROVSK SAM SUPPORT FACILITY 1 UR 482324N 0350009E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE AREA. A LARGE ASSOCIATED REVETMENT IS AT THE EAST END OF THE FACILITY.
25X1D	
25X1A	ZAPOROZHYE SAM SUPPORT FACILITY UR 474440N 0351550E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 4 REVETTED BUILDINGS, AND 1 OTHER BUILDING. TWO VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED. SIX ADDITIONAL BUILDINGS ARE IMMEDIATELY ADJACENT TO THE SUPPORT FACILITY.
25X1D	
25X1A	KREMENCHUG SAM SUPPORT FACILITY UR 485932N 0331225E NO COMRX
,	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, 1

BUNKER, AND 2 OTHER BUILDINGS. NUMEROUS

Handle Via
Approved For Release 7000/05/27RETACHIESSTRATED A008400010032 Office System Only

VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUT THE FACILITY. FOUR ADDITIONAL BUILDINGS ARE NOW OF

Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 THE FACILITY. 25X1D 25X1A PRILUKI SAM SUPPORT FACILITY UR 503250N 0322520E 46-G NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 1 REVETTED BUILDING, AND 2 WTHER BUILDINGS. EIGHTEEN VEHICLES/PIECES OF EQUIPMENT AND AN UNDETERMINED NUMBER OF POSSIBLE MISSILE CANISTERS ARE OBSERVED. 25X1D 25X1A KHABAROVSK SAM SUPPORT FACILITY 1 UR 482233N 1350848E NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. SNOW AND SMALL SCALE PRECLUDE DETAILED ANALYSIS. 25X1D 25X1A MALAYA SAZANKA SAM SUPPORT FACILITY UR 511433N 1280235E 16-A NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 5 OTHER BUILDINGS. AT LEAST 10 VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED. 25X1D 25X1A BIROBIDZHAN SAM SUPPORT FACILITY UR 484337N 1.325832E 6-D NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDING AND 8 OTHER BUILDINGS. 25X1D

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07-LEIS-RDF78T04759A008400010032-0

TOP SECRET CHESS RUFF
TALENT-KAYPBFoved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D UR 521400N 1041329E IRKUTSK SAM SUPPORT FACILITY 2 NO COMRX 25X1A THE FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 5 OTHER BUILDINGS. EQUIPMENT OBSERVED IN THE FACILITY IS UNIDENTIFIABLE. FIVE LARGE AND 3 OTHER BUILDINGS ARE ADJACENT TO THE SUPPORT FACILITY. 25X1D UR 1035854E IRKUTSK SAM SUPPORT FACILITY 1 522435N NO COMRX 25X1A 4-P THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. EQUIPMENT OBSERVED IN THE FACILITY IS UNIDENTIFIABLE. THE UKRAINA REVETMENT IS UNOCCUPIED. FIVE LARGE AND 2 SMALL BUILDINGS ARE ADJACENT TO THE SUPPORT FACILITY. 25X1D 1013830E UR 561740N BRATSK SAM SUPPORT FACILITY NO COMRX 1-E 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS AND 3 REVETTED BUILDINGS. A PROBABLE UKRAINA REVETMENT IS IN THE EARLY STAGE OF CONSTRUCTION APPROXIMATELY 800 FT NW OF THE SUPPORT SIX LARGE AND 1 OTHER BUILDINGS ARE FACILITY. IMMEDIATELY SOUTH OF THE FACILITY. POOR INTERPRETABILITY PRECLUDES DETAILED ANALYSIS. 25X1D

TALENT KEYHOLE Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A GORKIY SAM SUPPORT FACILITY 2 UR 563830N 0433200E 13-V NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 PROBABLE REVETTED BUILDINGS, AND 1 OTHER BUILDING. ONSITE SUPPORT CONSISTS OF 4 LARGE AND 2 OTHER BUILDINGS. INTERPRETABILITY PRECLUDES DETAILED ANALYSIS. ARZAMAS SAM SUPPORT FACILITY UR 554440N 0435335E 50-F NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 5 OTHER BUILDINGS. ONSITE SUPPORT CONSISTS OF APPROXIMATELY 24 BUILDINGS. SMALL SCALE PRECLUDES IDENTIFICATION OF EQUIPMENT. VLADIVOSTOK SAM SUPPORT FACILITY 2 UR 430038N 1322615E 56 NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 5 OTHER BUILDINGS. THE UKRAINA/GORKIY REVETMENT IS

25X1D 25X1A 25X1D 25X1A UNOCCUPIED. 25X1D 25X1A NOVOKUZNETSK SAM SUPPORT FACILITY UR 534318N 0865905E 14-L NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. ONE LARGE AND 3 SMALL BUILDINGS ARE IMMEDIATELY EAST OF THE FACILITY. 25X1D

Handle Via TOP SECRET CHESS RUFF TALENT-KEXHOPTOVED For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	3-C	UR	250050W	NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LA DRIVE-THROUGH BUILDINGS, 2 REVETTED BOTHER BUILDINGS.			
25X1D				
25X1A	SOVETSK SAM SUPPORT FACILITY 69-E	UR	550845N	0215500E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LA 1 SMALL DRIVE-THROUGH BUILDINGS AND 2 BUILDINGS. THERE ARE 2 LARGE AUXILIA	OTHE	R	ST
25X1D				
25X1A	KAUNAS SAM SUPPORT FACILITY 29-D1	UR	545152N	0240000E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LA DRIVE-THROUGH BUILDINGS, 1 REVETTED BOTHER BUILDINGS. EQUIPMENT OBSERVED IS UNIDENTIFIED.	UILDI	NG. AND 2	
25X1D				
25X1A	VILNIUS SAM SUPPORT FACILITY 79-P	UR	543923N	0251510E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LA DRIVE-THROUGH BUILDINGS AND 2 OTHER B			L
25X1D				
25X1A	KAMYSHIN SAM SITE A04-2 8-F	UR	501330N	0453320E NO COMRX
	TWO OF THE 6 LAUNCH POSITIONS ARE OCC OF UNDETERMINED OCCUPANCY. THE GUIDA			E

Handle Via
TALENT-KEYHOLEApproved For Release 2566657. HESS PUFF04759A008400010032-0 Control System Only K--4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 UNOCCUPIED. OF THE 3 MISSILE-HOLD POSITIONS, 1 IS OCCUPIED. 1 IS UNOCCUPIED. AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 7 OTHER BUILDINGS. 25X1D 25X1A PENZA SAM SITE B26-2 UF 530815N 0444145E 17-H NO COMRX FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPTED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 10 OTHER BUILDINGS. UNIDENTIFIABLE CONSTRUCTION ACTIVITY IS OBSERVED TO THE WEST OF THE LAUNCH POSITIONS, AND A LARGE CLEARING HAS BEEN MADE IN THE WOODS SE OF THE SITE. UNIDENTIFIABLE WORK IS IN PROGRESS. 25X1D 25X1A TAMBOV SAM SITE B13-2 UR 523320N 0414820E 31-J NO COMRX THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. OF THE 3 MISSILF-HOLD POSITIONS, 1 IS OCCUPIED. 1 IS UNOCCUPIED. AND 1 IS OF UNDETERMINED OCCUPANCY. ONSITE SUPPORT CONSISTS OF 3 LARGE AND 5 OTHER BUILDINGS. A LARGE REVETTED BUILDING AND A REVETTED AREA ARE ASSOCIATED WITH THE LAUNCH POSITIONS. 25X1D 25X1A KARRHKA SAM SUPPORT FACILITY UR 372140N 0593705F 23-A NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL URIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 4 WHER BUILDINGS WITHIN THE SECURED AREA. ONE LARGE BUILDING AND 1 OTHER BUILDING ARE OUTSIDE THE FENCE.

25X1D

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYMSPEPOVED FOR Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

25X1A	RUBTSOVSK SAM SUPPORT FACILITY UR 512903N 0810755E NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 BUNKERS, AND 5 OTHER BUILDINGS IN THE SECURED AREA. FIVE BUILDINGS ARE OUTSIDE THE SECURED AREA. APPROXIMATELY 20 VEHICLES AND POSSIBLY 10 TRANSPORTERS ARE OBSERVED IN THE FACILITY. A REVETTED FIRING RANGE IS OUTSIDE THE SECURITY FENCE. THE AREA IS WALLED AND DOUBLY FENCED.
25X1D	
25X1A	USSURIYSK SAM SITE B32-2 UR 440030N 1314050E NO COMRX
	THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE BUILDING SE OF THE LAUNCH AREA.
25X1D	
	BARANO-ORENBURGSKOYE MRBM CPLX SAM B11-2 UR 441220N 1314900E 0282 4-F4 NO COMRX
	STATUS OF THE SITE IS UNDETERMINED. THE 6 LAUNCH POSITIONS AND THE GUIDANCE AREA ARE UNOCCUPIED. THE 2 MISSILE-HOLD POSITIONS ARE UNOCCUPIED. ONSITE SUPPORT CONSISTS OF 6 LARGE AND 10 OTHER BUILDINGS SSW OF THE LAUNCH AREA. THE BUILDINGS ARE PROBABLY ASSOCIATED WITH OTHER ACTIVITY IN THE AREA.
25X1D	
25X1A	ULYANOVSK SAM SUPPORT FACILITY UR 542320N 0482010E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. AUXILIARY SUPPORT CONSISTS OF 3 LARGE BUILDINGS. NO EQUIPMENT IS OBSERVED IN THE FACILITY DUE TO INTERPRETABILITY.

25X1D

Handle Via
Approved For Release 2062/07 E FIGURD 8 TO 10032 INLENT. KEYHOLE
Control System Only

Handle Via
TALENT-KEYHOLApproved For Release 2002/05/07 CHESS PUFF 64759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	NIKOLAYEVSK SAM SUPPORT FACILITY 6-C	UR	530 7 25N	1405215E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 IDRIVE-THROUGH BUILDINGS AND 5 OTHER	LARGE /	AND 2 SMAL INGS.	L
25X1D]	
25X1A	KOMSOMOLSK SAM SUPPORT FACILITY 13-J	UR	503240N	1365340E NO COMRX
	THE SUPPORT FACILITY IS DOUBLY FENCE 1 LARGE AND 2 SMALL DRIVE-THROUGH BUREVETTED BUILDINGS, AND 3 OTHER BUILDINGS ARE BETWEEN FENCES. FIVE LARGE AND 7 OTHER BUILDINGS.	JILDINGS. DINGS. THE SE	SS. 3 TWO LAR CORITY	GE
25X1D				
25X1A				
	ZLATOUST SAM SUPPORT FACILITY 22-D	UR	551401N	0594342E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 L DRIVE-THROUGH BUILDINGS, 2 REVETTED OTHER BUILDINGS. SIX BUILDINGS ARE ADJACENT TO THE FACILITY.	BUILDI	NGS. AND	2
25X1D				
25X1A				
	KASLI SAM SUPPORT FACILITY 36-F	UR	555332N	0604140E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 L DRIVE-THROUGH BUILDINGS, 3 REVETTED BUNKERS. APPROXIMATELY 10 BUILDINGS NORTH OF THE FACILITY.	BUILDI	NGS. AND 2	
25X1D				

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	SVERDLOVSK SAM SUPPORT FACILITY 1 UR 565230N 0604920E NO COMRX
*	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 16 OTHER BUILDINGS.
25X1D [·]	
25X1A	VERKH NEYVINSKIY SAM SUPPORT FACILITY UR 571628N 0600320E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 6 OTHER BUILDINGS. SEVERAL VEHICLES/PIECES OF EQUIPMENT ARE IN THE AREA.
25X1D	
25X1A	VLADIVOSTOK SAM SITE B30-2 UR 431240N 1313210E 56-F NO COMRX
	FIVE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 1 IS OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. ONSITE SUPPORT CONSISTS OF 2 BUILDINGS. THREE STORAGE/HOLDING POSITIONS ARE ON THE SE SIDE OF THE LAUNCH POSITIONS. THE NORTHERNMOST POSITION CONTAINS 8 UNIDENTIFIED PIECES OF EQUIPMENT, THE CENTRAL POSITION CONTAINS A POSSIBLE ARCHED SHELTER AND 2 OTHER STRUCTURES, AND THE SOUTHERNMOST POSITION CONTAINS 3 OR MORE CYLINDRICAL UNIDENTIFIED OBJECTS. A BUILDING IS IN THE GUIDANCE AREA.
25X1D	
25X1A	KIYEVKA SAM SUPPORT FACILITY UR 425440N 1334410E NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LARGE DRIVE-THROUGH BUILDING AND 4 OTHER BUILDINGS. POOR INTERPRETABILITY PRECLUDES DETAILED ANALYSIS.
25X1D	

Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 57 TCS-20108/68 25X1D 25X1A NAKHODKA SAM SUPPORT FACILITY UR 425420N 1330550E NO COMRX 16-0 THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUT THE FACILITY. A ROAD LEADS FROM THE FACILITY TO A SMALL BUILDING IMMEDIATELY WEST. 25X1D 25X1A UST-KAMENOGORSK SAM SUPPORT FACILITY UR 494040N 0831330E 12-J NO COMRX THE SUPPORT FACILITY IS SECURED BY A FENCE AND WALL AND CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 3 REVETTED BUILDINGS. FOUR AUXILIARY BUILDINGS ARE IMMEDIATELY EAST OF THE FACILITY. 25X1D 25X1A KYSHTYM SAM SUPPORT FACILITY UR 553847N 0603554E 36-E NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS AND AT LEAST 3 OTHER BUILDINGS. 25X1D 25X1A UR KUYBYSHEV SAM SUPPORT FACILITY 1 531734N 0501721E NO COMRX 18-Z7 THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND AT LEAST 25 OTHER BUILDINGS. APPROXIMATELY 10 BUILDINGS ARE IMMEDIATELY NORTH OF THE FACILITY. 25X1D

Handle Via
TALENT-KEYHOLE Approved For REASSEGREE CHESS-RUFFET04759A008400010032-0

Handle Via

TOP SECRET CHESS RUFF

TALENT: MAPMONOVED For Release 2002/05/07: CIA-RDP/8T04/59A008400010032-0

Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	KUYBYSHEV SAM SUPPORT FACILITY 2 UR 533100N 0493130E NO COMRX
<u>.</u>	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 1 OTHER BUILDING. SIX OTHER BUILDINGS ARE IMMEDIATELY NORTH OF THE FACILITY.
25X1D	
25X1A	KIZYL-ARVAT SAM SUPPORT FACILITY UR 385720N 0561815E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 6 OTHER BUILDINGS. ONE LARGE AND 5 OTHER BUILDINGS ARE NORTH OF THE LAUNCH AREA. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED.
25X1D	
25X1A	TOMSK SAM SUPPORT FACILITY UR 563543N 0845504E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. THE FACILITY IS COLLOCATED WITH A PROBABLE MILITARY AREA. TWO VEHICLES/PIECES OF EQUIPMENT ARE IN THE SE CORNER OF THE FACILITY. THE FACILITY IS SINGLY FENCED.
25X1D	
25X1A	KEMEROVO SAM SUPPORT FACILITY UR 551740N 0860315E NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 1 PROBABLY PARTIALLY REVETTED BUILDING, AND 3 OTHER BUILDINGS. SIX STORAGE/ADMINISTRATION BUILDINGS ARE OUTSIDE THE DOUBLE SECURITY FENCE IMMEDIATELY NNE OF THE FACILITY.
25X1D	

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07 EAR REPTST04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

)	5	X	1	Δ

PETROZAVODSK SAM SUPPORT FACILITY 15-M	UR	614941N	0340422E NO COMRX
THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS AND 4 OTHE IS 1 SMALL AUXILIARY BUILDING. TH EQUIPMENT IN THE FACILITY IS UNDET UKRAINA/GORKIY REVETMENT IS OF UND OCCUPANCY. POOR INTERPRETABILITY P ANALYSIS.	R BUILD: E PRESE ERMINED. ETERMINE	INGS. THE ENCE OF THE ED	re:

25X1D

25X1A

MOSKVA SA-3 SAM ASSEMBLY FACILITY
98-N

UR 562230N

0373322E NO COMRX

THE SA-3 ASSEMBLY FACILITY CONSISTS OF 2 SMALL DRIVE-THROUGH BUILDINGS AND 3 OTHER BUILDINGS. THERE IS 1 LARGE REVETTED DRIVE-IN AUXILIARY BUILDING. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED IN THE FACILITY.

25X1D

25X1A

KOSTROMA SAM SUPPORT FACILITY
29-F

UR 574900N

0410223E

THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 6 OTHER BUILDINGS. TWO LARGE AND 4 OTHER BUILDINGS ARE IMMEDIATELY SW OF THE FACILITY. THE UKRAINA/GORKIY REVETMENT IS OCCUPIED.

25X1D

25X1A

IVANOVO SAM SUPPORT FACILITY
19-H

UR 570111N

0405033E NO COMRX

THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 5 OTHER BUILDINGS. TWO LARGE AND 2 OTHER BUILDINGS ARE IMMEDIATELY SOUTH OF THE FACILITY. THE UKRAINA/GORKIY REVETMENT IS UNOCCUPIED.

TOP SECRET CHESS RUFF
TALENT-KEXHOLF oved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 0445608E PENZA SAM SUPPORT FACILITY UR 931240N NO COMRX 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. 25X1D 0431546E SAROVA SAM SUPPORT FACILITY UR 545528N NO COMRX 25X1A 23**-**G THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 ONE LARGE, 1 DRIVE-THROUGH, AND 4 OTHER BUILDINGS. OTHER BUILDINGS ARE IMMEDIATELY EAST OF THE FACILITY. UNIDENTIFIED ACTIVITY IS OBSERVED APPROXIMATELY 500 FT SE OF THE FACILITY. 25X1D IZHEVSK SAM SUPPORT FACILITY UR 564902N 0532307E NO COMRX 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. FOUR BUILDINGS ARE OUTSIDE THE SECURED AREA. 25X1D ASTRAKHAN SAM SUPPORT FACILITY UR 4626//N 04756//E NO COMRX 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 6 OTHER BUILDINGS. DRIVE-IN BUILDING IS ADJACENT TO THE ENTRANCE. NUMEROUS VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED

THROUGHOUT THE FACILITY.

	Handle Via TALENT KEYHOLE Approved For Release 2002/0	T CHESS RUFF 5707 : CIA-ROP78T04759A	008400010032-0
	Control System Only KH-4 MISSIONS 1101, 1044,	1102, SEP-DEC 67	TCS=20108/68
25X1D			7
25X1A	SAROVA SAM SITE A24-2	UR 54	J 50//N 04307//E
	23 - F		NO COMRX
	ONSITE SUPPORT CONSISTS OF	_D POSITIONS ARE PR	ESENI.
25X1D			
25X1A	ORSHA SAM SUPPORT FACILITY 67-D	UR 54	 -2848N 0302532E NO COMRX
	THE SUPPORT FACILITY CONSISTENT OF THE SUPPORT FACILITY CONSISTENT OF THE SUPPORT	D 3 OTHER BUILDINGS	1 SMALL 5. MANY
25X1D			
25X1A	TORVA SAM SUPPORT FACILITY 114-G	UR 57	75040N 0260230E NO COMRX
	THE SUPPORT FACILITY CONSISTENCE OF THE SUPPORT FACILITY CONSISTENCE OF THE BUILDINGS. THERE ARE BUILDINGS. MANY UNIDENTIFE THE AREA. THE UKRAINA REVI	REVETTED BUILDINGS	S, AND 5 K RVED IN
25X1D			
25X1A	TAPA PROBABLE SAM SUPPORT FACIL 78-F	ITY UR 59	91710N 0260109E NO COMRX
	THE SUPPORT FACILITY CONSIDRIVE-THROUGH BUILDINGS AN AUXILIARY BUILDINGS CONSISLARGE AMOUNT OF UNIDENTIFITHE AREA. ADDITIONAL CLEAFURTHER CONSTRUCTION MAY B	ID 2 OTHER BUILDINGS IT OF 2 SMALL BUILD ED MATERIAL IS OBSI RINGS HAVE BEEN MAI	INGS. A ERVED IN
25X1D			
	Approved For Release 2002/0	170 ET CHESS RUFF ^{04759A}	Handle Via 00840001005545KEYHOLE Control System Only

TOP SECRET CHESS RUFF
TALENT-KEXIMPROVED For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67
TCS Handle Via

25X1A	TALLINN SAM SUPPORT FACILITY UR 592100N 0244650E NO COMRX	
v	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 5 OTHER BUILDINGS. SOME NEW CONSTRUCTION IS VISIBLE. CLOUDS COVER A PORTION OF THE SITE.	
25X1D		
25X1A	YEYSK SAM SUPPORT FACILITY UR 4637//N 03815//E NO COMRX	
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED IN THE AREA.	
25X1D		
25X1A	POLOTSK SAM SUPPORT FACILITY UR 553235N 0284220E NO COMRX	
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 1 PROBABLE BUNKER, AND 5 OTHER BUILDINGS.	
25X1D		
	MINSK SAM TRAINING SITE A07-2 UR 535720N 0274400E 0168 46-A1 NO COMRX	
	TWO OF THE LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE UNOCCUPIED. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. THE SITE IS ADJACENT TO A BARRACKS AND ADMINISTRATION AREA.	
25X1D		

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1A 0305520E UR 522520N GOMEL SAM SUPPORT FACILITY NO COMRX 16-K THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, 1 BUNKER, AND 1 OTHER BUILDINGS. THERE IS 1 SMALL AUXILIARY BUILDING. 25X1D 25X1A UR 03907//E 4408//N TUAPSE SAM SUPPORT FACILITY NO COMRX 44-E1 THE SUPPORT FACILITY CONSISTS OF 2 LARGE DRIVE-THROUGH BUILDINGS, 5 REVETTED BUILDINGS, AND AT LEAST 7 OTHER BUILDINGS. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED IN THE AREA. 25X1D 25X1A 5304//N 15850//E UR PETROPAVLOVSK SA-3 SAM ASSEMBLY FACILITY NO COMRX 12-D1 THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS AND 4 OTHER BUILDINGS. PETROPAVLOVSK SAM SUPPORT FACILITY IS ADJACENT TO THIS FACILITY. 25X1D 25X1A UR 0322230E 671120N KANDALAKSHA SAM TRAINING AREA A33-2 NO COMRX 6-L SEVEN OF THE 12 LAUNCH POSITIONS ARE OCCUPIED AND 5 THE 2 GUIDANCE AREAS ARE OF UNDETERMINED OCCUPANCY. OCCUPIED. THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. A BARRACKS AREA IS 2,000 FT NORTH. 25X1D

Handle Via

TOP SECRET CHESS RUFF

TALENT-KEYHOLE
Control SPERGYF FOR Release 2002/05/07: CIA-RDP78T04759A008400010032-0

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68

25X1A	TULA SAM SUPPORT FACILITY UR 540850N 0373420I NO COMR	
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 3 LARGE AND 4 OTHER BUILDINGS. A LARGE AMOUNT OF UNIDENTIFIED EQUIPMENT IS OBSERVED IN THE AREA.	
25X1D		
25X1A	ORSK SAM SUPPORT FACILITY 7-N UR 5124//N 05802//N NO COMR	
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. ONE LARGE AND 2 SMALL AUXILIARY BUILDINGS ARE IMMEDIATELY ADJACENT TO THE FACILITY. AN UNDETERMINED AMOUNT OF UNIDENTIFIED EQUIPMENT IS ADJACENT TO THE LARGE DRIVE-THROUGH BUILDING.	
25X1D		
25X1A	MOSKVA SAM TRAINING SITE E27-2 UR 554107N 0361415	
	FOUR OF THE 6 LAUNCH POSITIONS ARE OCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA IS OCCUPIED. NO MISSILE-HOLD POSITIONS ARE PRESENT. FORTY BUILDINGS ARE IN CLOSE PROXIMITY TO THE LAUNCH AREA.	
25X1D		
25X1A	MOSKVA SA-3 SAM ASSEMBLY FACILITY UR 553710N 0362032	
•	THE SUPPORT FACILITY CONSISTS OF 1 SMALL DRIVE-THROUGH BUILDING, 1 REVETTED BUILDING, 2 POSSIBLE BUNKERS, AND 1 OTHER BUILDING.	
25X1D		

Handle Via TOP SECRET CHESS RUFF
TALENT-KEYHOLE Approved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 OTAR SAM SUPPORT FACILITY UR 4330//N 07515//E 0329 NO COMRX 3-B2 THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED HARDSTANDS, AND 6 OTHER BUILDINGS. 25X1D SARY-SHAGAN SAM SITE B22-2 UR 455410N 0732510E 0245 2-A2 NO COMRX THE 6 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 2 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D 25X1A UR 03024//E KIYEV SAM SUPPORT FACILITY 5019//N NO COMRX 29-V THE SUPPORT FACILITY CONSISTS OF 1 LARGE DRIVE-THROUGH BUILDING AND AT LEAST 3 OTHER BUILDINGS. FOUR LARGE BUILDINGS ARE IMMEDIATELY SOUTH OF THE FACILITY. ELEVEN VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE AREA. 25X1D 25X1A KIYEV SAM SITE BO6-2 UR 03054//E 5039//N NO COMRX 29-W1 FOUR OF THE 6 LAUNCH POSITIONS ARE UNOCCUPIED AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 3 MISSILE-HOLD POSITIONS ARE OF UNDETERMINED OCCUPANCY. 25X1D

Handle Via
TALENT KENDE TALENT KANDE TALENT KENDE TALENT KANDE TALENT

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	CHITA SAM SUPPORT FACILITY	UR	5204//N	11330//E NO COMRX
4	THE SUPPORT FACILITY CONSISTS OF 1 L DRIVE-THROUGH BUILDINGS, 2 REVETTED OTHER BUILDING. TWO AUXILIARY BUILD TO THE SOUTH EDGE OF THE FACILITY. T EQUIPMENT IS UNDETERMINED.	BUILDI INGS A	INGS, AND ARE ADJACE	1
25X1D				
25X1A	THE SUPPORT FACILITY CONSISTS OF 1 LED ORIVE-THROUGH BUILDINGS, 3 REVETTED OTHER BUILDINGS. SEVEN BUILDINGS AND ADJACENT TO THE FACILITY. THE PRESENT OF THE UKRAINA/GORKIY PROBABLY UNOCCUPIED.	BUILD RE IMMI ENCE O	INGS, AND Ediately F Equipmen	NO COMRX L 3
25X1D				
25X1A	THE SUPPORT FACILITY THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS, 2 REVETTED OTHER BUILDINGS. TWO LARGE AND 2 O IMMEDIATELY EAST OF THE FACILITY.	BUILD	INGS, AND	3
25X1D				
25X1A	CHIMKENT SAM SUPPORT FACILITY 8-G	UR	4020//N	06937//E NO COMRX
05V4D	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS, 3 REVETTED OTHER BUILDINGS. A LARGE NUMBER OF AND CANISTER TRANSPORTERS AND OTHER OF EQUIPMENT ARE OBSERVED IN THE ARREVETMENT IS UNOCCUPIED.	BUILD PROBA VEHIC	INGS, AND BLE MISSI	2 _E
25X1D	175			Handle Via
	Approved For Release 2002/05/17 PETACHESS	T RUMP A	008400010032	TALENT-KEYHOLE ontrol System Only

Handle Via
TALENT-KEYHOLE Approved For Release SECRETO CHESSRBUTET 04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D 25X1A KHARKOV SAM SUPPORT FACILITY UR 4956//N 03627//E 15-M NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. THREE BUILDINGS ARE IMMEDIATELY WEST OF THE FACILITY. 25X1D 25X1A KRAMATORSK SAM SUPPORT FACILITY UR 4843//N 03736//E 19-C NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, 2 BUNKERS, AND 6 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 6 BUILDINGS. A LARGE, PARTIALLY WALLED AREA IS IN THE NORTHERN CORNER OF THE FACILITY. 25X1D 25X1A LUGANSK SAM SUPPORT FACILITY UR 4832//N 03910//E 47-E NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 1 REVETTED BUILDING, AND 7 OTHER BUILDINGS. NUMEROUS UNIDENTIFIED PIECES OF EQUIPMENT ARE OBSERVED IN THE FACILITY. 25X1D 25X1A DONETSK SAM SUPPORT FACILITY UR 4753//N 03747//E 35-C NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 4 REVETTED BUILDINGS, 2 POSSIBLE BUNKERS, AND 6 OTHER BUILDINGS. THERE ARE 3 SMALL AUXILIARY BUILDINGS.

25X1D

TOP SECRET CHESS RUFF
Control System Unity

TOP SECRET CHESS RUFF
CIA-RUP78T04759A008400010032-0 Handle Via KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 25X1D ZHDANOV SAM SUPPORT FACILITY UR 4706//N 03727//F 49-K 25X1A NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 1 REVETTED BUILDING, AND 9 OTHER BUILDINGS. THERE ARE 3 SMALL AUXILIARY BUILDINGS. TWO REVETMENTS ARE IN THE SUPPORT FACILITY. 25X1D KHADABULAK SAM SUPPORT FACILITY UR 5043//N 11607//E 25X1A 6-E NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 1 OTHER BUILDING. ONE LARGE AND 1 SMALL BUILDINGS ARE IMMEDIATELY NNE OF THE FACILITY. **NUMEROUS** VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED THROUGHOUT THE FACILITY AND THE AUXILIARY AREA. VEHICLES/PIECES OF EQUIPMENT ARE IN AND OUTSIDE THE UKRAINA REVETMENT. 25X1D KROLEVETS SAM SUPPORT FACILITY UR 5139//N 03341//E 25X1A 106-A NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, 1 BUNKER, AND AT LEAST 4 OTHER BUILDINGS. GROUND COVER AND SHADOW PRECLUDE DETAILED ANALYSIS. 25X1D TASHKENT SAM SUPPORT FACILITY UR 4120//N 06924//E 25X1A 27**-**K NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3

Handle Via
TALENT-KEYHOLE

Approved For Repase 2002/05/07 CIA-RDP78T04759A008400010032-0 TCS=20108/68 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 ONE LARGE BUILDING IS 500 FT SE OF OTHER BUILDINGS. NUMEROUS VEHICLES/PIECES OF THE SUPPORT FACILITY. EQUIPMENT ARE IN THE AREA. 25X1D 25X1A 1313045E 431120N VLADIVOSTOK SAM SUPPORT FACILITY 4 UR NO COMRX 48-E2 THE SUPPORT FACILITY CONSISTS OF 1 LARGE BUILDING, 2 REVETTED BUILDINGS, 1 POSSIBLE BUNKER, AND 2 OTHER THREE MISSILE CANISTERS AND 6 PRIME BUILDINGS. MOVERS ARE OBSERVED. 25X1D 25X1A D374400E 553550N UR MOSKVA SAM SUPPORT FACILITY 8 NO COMRX 122-Y THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. 25X1D 25X1A 0590317E 532031N MAGNITOGORSK SAM SUPPORT FACILITY UR NO COMRX 15-F THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 TEN BUILDINGS ARE IMMEDIATELY OTHER BUILDINGS. ADJACENT TO THE FACILITY. 25X1D 06326//E 4553//N TYURATAM MSL TEST CENTER SAM SUPPORT FAC UR NO COMRX 26 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. SIX LARGE AND 3 OTHER BUILDINGS ARE

178
Approved For Release 2002/05/07: CIA RDP78T04759A0084000100 Jalent-KEYHOLE TOP SECRET CHESS RUFT

Handle Via

TOP SECRET CHESS RUFF
TALENT-KEXH9 Froved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

*	UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE FACILITY AND ADJACENT TO THE AUXILIARY BUILDINGS. A LARGE REVETMENT IS APPROXIMATELY 500 FT WEST OF THE FACILITY.
25X1D	
25X1A	BARANO-ORENBURGSKOYE SAM SUPPORT FACILITY UR 4426//N 13122//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. FOUR BUILDINGS ARE OUTSIDE THE PERIMETER FENCE. ONE PRIME MOVER AND A SMALL AMMOUNT OF UNIDENTIFIED EQUIPMENT ARE OBSERVED IN THE AREA.
25X1D	
25X1A	ASHKHABAD SAM SUPPORT FACILITY UR 3755//N 05816//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE BUILDING, 2 REVETTED BUILDINGS, AND 9 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 6 LARGE WAREHOUSE-TYPE BUILDINGS. EIGHT OTHER BUILDINGS ARE IN ONE SEPARATELY SECURED AREA. ANOTHER SEPARATELY SECURED AREA CONTAINS A REVETTED BUILDING. NINE VEHICLES/PIECES OF EQUIPMENT ARE OBSERVED IN THE AREA.
25X1D	
25X1A	YAROSLAVL SAM SUPPORT FACILITY UR 573251N 0395015E NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. TWO BUILDINGS ARE IMMEDIATELY ADJACENT TO THE FACILITY. AN UNDETERMINED NUMBER OF VEHICLES OF FOULPMENT IS OBSERVED.

25X1D

Handle Via
TALENT-KEYHOLEApproved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

TCS-20108/68

03017//E

NO COMRX

25X1D 25X1A	
	OLGA SAM SUPPORT FACILITY UR 4346//N 13519//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 1 LARGE AND 2 OTHER BUILDINGS. SMALL SCALE PRECLUDES THE IDENTIFICATION OF EQUIPMENT OBSERVED IN THE FACILITY.
25X1D	
25X1A	
	BERDICHEV SAM SUPPORT FACILITY UR 4950//N 02824//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS AND 3 OTHER BUILDINGS. TWO BUILDINGS ARE IMMEDIATELY SOUTH OF THE FACILITY.
25X1D	
25X1A	KOROSTEN SAM SUPPORT FACILITY UR 5101//N 02833//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. ONE LARGE STORAGE BUILDING IS WEST OF THE FACILITY.

THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 9 OTHER BUILDINGS. THE UKRAINA REVETMENT IS IN THE LATE STAGES OF CONSTRUCTION.

25X1D

UMAN SAM SUPPORT FACILITY

59-E

25X1D

25X1A

UR

4843//N

Handle Via TOP SECRET CHESS RUFF
TALENT KAND DUTOVED FOR Release 2002/05/07: CIA-RDP78104759A008400010032-0

Control System Only
KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1D	
25X1A.	NIKOPOL SAM SUPPORT FACILITY UR 4724//N 03438//E NO COMRX
•	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. EQUIPMENT OBSERVED IN THE FACILITY IS UNIDENTIFIED DUE TO SMALL SCALE AND INTERPRETABILITY.
25X1D	
25X1A	KRIVOY ROG SAM SUPPORT FACILITY UR 4751//N 03328//E 42-J UR 4751//N 03328//E
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 2 LARGE AND 6 OTHER BUILDINGS. SMALL SCALE AND INTERPRETABILITY PRECLUDE IDENTIFICATION OF EQUIPMENT.
25X1D	
25X1A	KALINKOVICHI SAM SUPPORT FACILITY UR 5211//N 02855//E 110-C NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 8 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 2 SMALL BUILDINGS. SEVERAL UNIDENTIFIED PIECES OF EQUIPMENT ARE OBSERVED IN THE FACILITY.
25X1D	
25X1A.	BORISOV SAM SITE A34-2 UR 5420//N 02822//E NO COMRX
	THREE OF THE 6 LAUNCH POSITIONS ARE OCCUPIED, 1 IS UNOCCUPIED, AND 2 ARE OF UNDETERMINED OCCUPANCY. THE GUIDANCE AREA AND THE 2 MISSILE-HOLD POSITIONS ARE

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07! ESS ROUFS TO 4759A008400010032-0 Cantrol System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TC5-20108/68 OCCUPIED. A POSSIBLE ONSITE HANDLING AREA CONSISTS OF 1 DRIVE-THROUGH BUILDING. 25X1D 25X1A BORISOV SAM SUPPORT FACILITY UR 5413//N 02828//E 13-A1 NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 4 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 5 SMALL BUILDINGS. A SMALL NUMBER OF UNIDENTIFIED ITEMS IS OBSERVED IN THE FACILITY. INTERPRETABILITY PRECLUDES DETAILED ANALYSIS. 25X1D 25X1A UR 5354//N 02740//E MINSK SAM SUPPORT FACILITY NO COMRX 46-F THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. TWO BUILDINGS ARE 500 FT SOUTH OF THE FACILITY. 25X1D 25X1A UR 02636//E BARANOVICHI SAM SUPPORT FACILITY 5331//N NO COMRX 131-C THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 4 REVETTED BUILDINGS, AND 2 AUXILIARY BUILDINGS CONSIST OF 1 OTHER BUILDINGS.

LARGE SHED AND 4 OTHER BUILDINGS.

REVETMENT IS UNOCCUPIED.

25X1D

THE UKRAINA/GORKIY

TOP SECRET CHESS RUFF
TALENT-KAYBBFoved For Release 2002/05/07: CIA-RDP78T04759A008400010032-0
Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68

BARANOVICHI SAM SUPPORT FACILITY UR 5307//N 02559//E NO COMRX 25X1A 3-D4 THE SUPPORT FACILITY CONSISTS OF 1 LARGE DRIVE-THROUGH BUILDING, 2 REVETTED BUILDINGS, AND 9 OTHER BUILDINGS. 25X1D⁻ OKHA SAM SUPPORT FACILITY UR 5334//N 14445//E NO COMRX 5-D1 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 5 OTHER BUILDINGS. UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED. 25X1D UR 4916//N 14255//E PORONAYSK SAM SUPPORT FACILITY NO COMRX 25X1A 8-E THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS AND 9 OTHER BUILDINGS. LARGE AND 2 OTHER BUILDINGS ARE IMMEDIATELY EAST OF THE FACILITY. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED. 25X1D UR 14246//E 4652//N YUZHNO-SAKHALINSK SAM SUPPORT FACILITY NO COMRX 41-H 25X1A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 3 TWO SMALL BUILDINGS ARE JUST OTHER BUILDINGS. OUTSIDE THE ENTRANCE. AN UNDETERMINED NUMBER OF VEHICLES/PIECES OF EQUIPMENT IS OBSERVED. 25X1D

Handle Via
TALENT-KEYHOLE Approved For Release 2002/05/07: EYA-RDP78T04759A008400010032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS=20108/68 25X1A SOVETSKAYA GAVAN SAM SUPPORT FACILITY UR 4858//N 14012//E 29-W NO COMRX THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 1 OTHER BUILDING. ONE SECURITY BUILDING IS AT THE ENTRANCE. THE PRESENCE OF EQUIPMENT IS UNDETERMINED. 25X1D 25X1A UR 14204//E DALNAYA PROB SAM SUPPORT FACILITY 4555//N NO COMRX 45-A1 THE SUPPORT FACILITY CONSISTS OF 2 LARGE AND 1 SMALL DRIVE-IN BUILDINGS AND 3 OTHER BUILDINGS. FIVE LARGE AND 4 OTHER BUILDINGS ARE IMMEDIATELY NORTH OF THE AN UNDETERMINED NUMBER OF VEHICLES/PIECES FACILITY. OF EQUIPMENT IS OBSERVED. 25X1D 25X1A PLESETSK ICBM CPX SAM SUPPORT FACILITY UR 6249//N 04039//E NO COMRX 27-A THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 1 AT LEAST 40 BUILDINGS ARE OTHER BUILDING. IMMEDIATELY NORTH OF THE FACILITY. 25X1D 02738//E KOZHANOVICHI SAM SUPPORT FACILITY UR 5213//N NO COMRX 0168 156-D1 THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL POSSIBLE DRIVE-THROUGH BUILDINGS AND 1 OTHER BUILDING. 25X1D

Handle Via TOP SECRET CHESS RUFF TALENT KAPHOTOVED FOR Release 2002/05/07: CIA-RDP78T04759A008400010032-0 Control System Only KH=4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS

25X1A	ROSTOV SAM SUPPORT FACILITY 33-J	UR	4716//N	03940//E NO COMRX
, 25X1D-	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDING AND 4 OTHER INTERPRETABILITY PRECLUDES DETAILED	BUILDIN		
25X1A	GUDAUTA SAM SUPPORT FACILITY 4-D	UR	4306//N	04036//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS AND 5 OTHER INTERPRETABILITY PRECLUDES DETAILED	BUILD:	INGS.	L
25X1D				
25X1A	BOBRUYSK SAM SUPPORT FACILITY 11-B5	UR	5308//N	02915//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS AND 2 OTHER FACILITY IS LOCATED INSIDE BOBRUYSH HEADQUARTERS.	R BUILD	INGS. THE	
25X1D				
25X1A	BELGOROD-DNESTROVSKIY SAM SUPPORT FACILITY 93-B	TY UR	4607//N	03004//E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 DRIVE-THROUGH BUILDINGS, 1 REVETTED OTHER BUILDINGS (1 LARGE).	LARGE A	AND 2 SMAL ING, AND 6	L
25X1D.				

Handle VI2
TALENT-KEYHOLE Approved For Religies ELORISE TO PROPERTY TO 4759 A 0084000 10032-0 Control System Only KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67 TCS-20108/68 UR 4632//N 03037//E ODESSA SA-3 SAM ASSEMBLY FACILITY NO COMRX 0250 51-G1 THE SUPPORT FACILITY CONSISTS OF 1 SMALL DRIVE-THROUGH BUILDING AND 5 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 1 LARGE AND 5 OTHER BUILDINGS. 25X1D 25X1A 4632//N 03037//E UR ODESSA SAM SUPPORT FACILITY NO COMRX 51-G THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. THERE ARE AT LEAST 9 AUXILIARY BUILDINGS. 25X1D 25X1A KISHINEV SAM SUPPORT FACILITY UR 4657//N 02852//E NO COMRX 39-C THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 5 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. AUXILIARY BUILDINGS CONSIST OF 2 LARGE AND AT LEAST 4 SMALL BUILDINGS. 25X1D 25X1A MOSKVA SAM SITE E29-3 UR 560119N 0361921E NO COMRX 98-G1 FOUR LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 1 MISSILE-HOLD POSITION ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 2 OTHER BUILDINGS. 25X1D

Handle Via TALENT-KEANOPROVED For Release 2002/05/07 - CIA-RDF 8 T04759A008400010032-0 Control System Only

KH-4 MISSIONS 1101, 1044, 1102, SEP-DEC 67

25X1A	KAMYSHIN SAM SUPPORT FACILITY UR 500330N 0452104E NO COMRX
1	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 1 SMALL DRIVE-THROUGH BUILDINGS, 2 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. ONE LARGE DRIVE-IN BUILDING IS IMMEDIATELY NORTH OF THE FACILITY AND 2 LARGE AND 4 OTHER BUILDINGS ARE 2,000 FT NW OF THE FACILITY.
25X1D	
25X1A	SARATOV SAM SUPPORT FACILITY UR 512442N 0460943E NO COMRX
	THE SUPPORT FACILITY CONSISTS OF 1 LARGE AND 2 SMALL DRIVE-THROUGH BUILDINGS, 3 REVETTED BUILDINGS, AND 2 OTHER BUILDINGS. ONE DRIVE-IN BUILDING IS IMMEDIATELY NW OF THE LAUNCH AREA.
25X1D	
25X1A	MOSKVA SAM SITE E28-3 122-S UR 555233N 0361633E NO COMRX
	THE 4 LAUNCH POSITIONS, THE GUIDANCE AREA, AND THE 1 MISSILE-HOLD POSITION ARE OCCUPIED. ONSITE SUPPORT CONSISTS OF 1 LARGE AND 3 OTHER BUILDINGS.
25X1D	

Approved For Release 2002 00 75 ECRED P78T04759A008400010032-0